

L Number	Hits	Search Text	DB	Time stamp
3	479	((information or document or database) with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2004/07/08 12:59
4	71	705/1-500.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2004/07/08 13:02
5	2	705/28.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2004/07/08 13:02
6	2	705/22.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2004/07/08 13:02
-	0	("((informationorfile\$lordocument\$lordatabase\$SPAT;withmanag\$6withsystem) sameint	USPAT; US-PGPUB; JPO	2004/07/08 13:02
-	0	("((informationorfile\$lordocument\$lordatabase\$SPAT;withmanag\$6withsystem) sameint	USPAT; US-PGPUB; JPO	2004/07/08 13:02
-	0	("((informationorfile\$lordocument\$l)withmanag\$6withsystem) sameint	USPAT; US-PGPUB; JPO	2004/07/08 13:02
-	0	("informationsamemanag\$6samesystem\$lsamearchiv\$4sameacce\$4same	USPAT; US-PGPUB; JPO	2003/09/27 22:35
-	0	("informationsamemanag\$6samesystem\$lsamearchiv\$4sameacce\$4same	USPAT; US-PGPUB; JPO	2003/09/27 22:36
-	0	("informationsamestoragesameretrievalsame\$SPAT;PN.	USPAT; US-PGPUB; JPO	2003/09/27 22:36
-	0	("((informationorfile\$lordocument\$lordatabase\$SPAT;withmanag\$6withsystem) sameint	USPAT; US-PGPUB; JPO	2004/07/08 13:02
-	1	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same intellectual same property	USPAT; US-PGPUB; JPO	2003/10/03 11:54
-	108	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2003/09/28 16:20
-	1	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same intellectual same property	USPAT; US-PGPUB; JPO	2003/09/27 23:15
-	2	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same disaster same recovery	USPAT; US-PGPUB; JPO	2003/09/27 23:18
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same trust same bank same account same fee	USPAT; US-PGPUB; JPO	2003/09/27 23:18
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same bank same account same fee	USPAT; US-PGPUB; JPO	2003/09/27 23:18
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same fee	USPAT; US-PGPUB; JPO	2003/09/27 23:19
-	0	library same account same fee same number same issue	USPAT; US-PGPUB; JPO	2003/09/27 23:20
-	1	library same system same account same number same issue	USPAT; US-PGPUB; JPO	2003/10/04 14:13
-	2	librar\$4 same system same account same number same issue	USPAT; US-PGPUB; JPO	2003/09/27 23:22
-	0	librar\$4 same book same account same number same issue	USPAT; US-PGPUB; JPO	2003/09/27 23:22

-	0	librar\$4 same (document or book) same account same number same issue	USPAT; US-PGPUB; JPO	2003/09/27 23:22
-	42	(document or book) same account same number same issue	USPAT; US-PGPUB; JPO	2003/09/29 11:23
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same instruction same access	USPAT; US-PGPUB; JPO	2003/09/28 15:24
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same log same index\$3	USPAT; US-PGPUB; JPO	2003/09/28 15:24
-	108	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2003/09/28 15:25
-	386	((information or document or database) with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2004/07/08 12:59
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4 same index same (access\$3 with log)	USPAT; US-PGPUB; JPO	2003/09/28 15:26
-	15	((information or document or database) with system) same archiv\$4 same retriev\$4 same index	USPAT; US-PGPUB; JPO	2003/09/28 16:47
-	109	((information or document or database) with manag\$6 with system) same (fee or fees)	USPAT; US-PGPUB; JPO	2003/09/28 16:20
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4 same index same (fee or fees)	USPAT; US-PGPUB; JPO	2003/09/28 16:46
-	4	((information or document or database) with system) same archiv\$4 same retriev\$4 same (fee or fees)	USPAT; US-PGPUB; JPO	2003/09/28 16:54
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4 same storage same fund	USPAT; US-PGPUB; JPO	2003/09/28 16:54
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4 same storage same fees	USPAT; US-PGPUB; JPO	2003/09/28 16:54
-	1	((information or document or database) with system) same archiv\$4 same retriev\$4 same (fund)	USPAT; US-PGPUB; JPO	2003/09/28 16:55
-	1	storage same financing same (endowment with trust) same (user with fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	1	financing same (endowment with trust) same (user with fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	1	financing same (endowment same trust) same (user with fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	1	(endowment same trust) same (user with fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	1	(endowment same trust) same (user same fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	2	(endowment same trust) same fund	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	0	(main with frame) same ((mirror or main) with server) same (diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:24
-	0	((mirror or main) with server) same (diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:27
-	0	(mirror with server) same (diaster with recovery with system) same (multi\$media with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:36

-	0	(mirror with server) same (diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:28
-	0	(mirror with system) same (diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:28
-	0	mirror same (disaster with recovery) same multi\$1media same (server or system)	USPAT; US-PGPUB; JPO	2003/09/29 09:30
-	44	mirror same multi\$1media same (server or system)	USPAT; US-PGPUB; JPO	2003/09/29 17:22
-	0	(diaster with recovery with system) same (multi\$1media with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:36
-	0	(diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:36
-	1	(diaster with recovery)	USPAT; US-PGPUB; JPO	2003/09/29 10:27
-	2	6347322.pn. or 5758057.pn.	USPAT; US-PGPUB; JPO	2003/09/29 10:28
-	1	"20010034695"	USPAT; US-PGPUB; JPO	2003/09/29 11:23
-	386	((informantion or document or database) with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2003/10/02 20:08
-	0	((((informantion or document or database) with system) same archiv\$4 same retriev\$4) and (member same agreement same downloading same credit same balance same balance)	USPAT; US-PGPUB; JPO	2003/09/29 15:12
-	2813	pay with per with view	USPAT; US-PGPUB; JPO	2003/09/29 15:12
-	0	(pay with per with view) same (downloading same member same agreement same pay\$4 same receiv\$3)	USPAT; US-PGPUB; JPO	2003/09/29 15:14
-	0	(pay with per with view) same (downloading same member)	USPAT; US-PGPUB; JPO	2003/09/29 15:13
-	0	(pay with per with view) same (member same agreement same pay\$4 same receiv\$3)	USPAT; US-PGPUB; JPO	2003/09/29 15:14
-	6	(pay with per with view) same (member same pay\$4 same receiv\$3)	USPAT; US-PGPUB; JPO	2003/09/29 15:15
-	25	(pay with per with view) same (member same pay\$4)	USPAT; US-PGPUB; JPO	2003/09/29 15:27
-	0	(pay with per with view) same (member same pay\$4) same pay\$4 same credit\$1card\$1	USPAT; US-PGPUB; JPO	2003/09/29 15:27
-	0	(pay with per with view) same (member same pay\$4) same credit same balance	USPAT; US-PGPUB; JPO	2003/09/29 15:27
-	0	(pay with per with view) same (member same pay\$4) same credit	USPAT; US-PGPUB; JPO	2003/09/29 15:28
-	0	(pay with per with view) same (member same pay\$4) same balance	USPAT; US-PGPUB; JPO	2003/09/29 15:28
-	13	5813009.pn. or 6263121.pn. or 5758057.pn. or "20010034695" or "20020112235" or 6012035.pn. or 6463426.pn. or "20020023083" or "20010042037" or 6592629.pn. or 5893908.pn. or 6574629.pn. or 6442538.pn.	USPAT; US-PGPUB; JPO	2003/09/29 17:25

-	17	707/1.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2003/10/01 14:03
-	23	707/3,5.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2003/10/01 14:04
-	23	707/10.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2003/10/01 14:04
-	9	707/100.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2003/10/01 14:04
-	13	vector same ((positive or negative) with value\$1) same dictionary	USPAT; US-PGPUB; JPO	2003/10/02 07:51
-	19	vector same ((positive and negative) with value\$1) same weighted	USPAT; US-PGPUB; JPO	2003/10/02 07:52
-	0	"20010178015"	USPAT; US-PGPUB; JPO	2003/10/02 15:43
-	1	"20020178015"	USPAT; US-PGPUB; JPO	2003/10/02 16:28
-	2	"20020178015" or 5813009.pn.	USPAT; US-PGPUB; JPO	2003/10/02 17:55
-	3	"20020178015" or 5813009.pn. or "20010034695"	USPAT; US-PGPUB; JPO	2003/10/02 17:55
-	388	((information or document or database) with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2003/10/02 20:09
-	14	((information or document or database) with system) same archiv\$4 same retriev\$4) and (main with frame)	USPAT; US-PGPUB; JPO	2003/10/02 20:12
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4) and (main with frame) and (web with tv) and (cell with phone)	USPAT; US-PGPUB; JPO	2003/10/02 20:14
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4) and (main with frame) and (web same (cell with phone))	USPAT; US-PGPUB; JPO	2003/10/02 20:15
-	1	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same intellectual same property	USPAT; US-PGPUB; JPO	2003/10/03 11:54
-	3	("6085188" or "6101541" or "6173283").pn.	USPAT; US-PGPUB; JPO	2003/10/03 13:20
-	1	library same system same account same number same issue	USPAT; US-PGPUB; JPO	2003/10/04 14:14
-	0	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention) same archiv\$ same funding same fee	USPAT; US-PGPUB; JPO	2004/02/08 10:09
-	904	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention) same archiv\$	USPAT; US-PGPUB; JPO	2004/02/08 10:10
-	8	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention) same archiv\$ same fee	USPAT; US-PGPUB; JPO	2004/02/08 10:35
-	1	"20020178015"	USPAT; US-PGPUB; JPO	2004/02/08 10:15
-	1	"20030065642"	USPAT; US-PGPUB; JPO	2004/02/08 10:15

-	2	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention) same archiv\$ same endowment	USPAT; US-PGPUB; JPO	2004/02/08 10:36
-	2	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention or movie or media) same archiv\$ same endowment	USPAT; US-PGPUB; JPO	2004/02/08 10:36
-	2	((intellectual adj property) IP or patent or (liberal adj art) or music or paintaing or invention or movie or media) same archiv\$ same endowment	USPAT; US-PGPUB; JPO	2004/02/08 10:37
-	243	endowment	USPAT; US-PGPUB; JPO	2004/02/08 10:37
-	2	endowment same archiv\$ same fee	USPAT; US-PGPUB; JPO	2004/02/08 10:38
-	4	endowment same fee	USPAT; US-PGPUB; JPO	2004/02/08 10:38
-	5	(identif\$ adj (number or address))same archiv\$ same domain	USPAT; US-PGPUB; JPO	2004/02/08 13:07
-	1	(identif\$ adj (number or address))same archived same domain	USPAT; US-PGPUB; JPO	2004/02/08 12:50
-	123	(intellectual adj property) adj management	USPAT; US-PGPUB; JPO	2004/02/08 13:08
-	0	((intellectual adj property) adj management) same archiv\$ same storage same database same domain	USPAT; US-PGPUB; JPO	2004/02/08 13:08
-	1	((intellectual adj property) adj management) same archiv\$ same storage	USPAT; US-PGPUB; JPO	2004/02/08 13:09
-	2	((intellectual adj property) adj management) same archiv\$	USPAT; US-PGPUB; JPO	2004/02/08 13:10
-	0	((intellectual adj property) adj management) same storage same database	USPAT; US-PGPUB; JPO	2004/02/08 13:10
-	4	((intellectual adj property) adj management) same database	USPAT; US-PGPUB; JPO	2004/02/08 13:17
-	9	endowment adj fund	USPAT; US-PGPUB; JPO	2004/02/08 13:33
-	2	endowment adj fund same fee	USPAT; US-PGPUB; JPO	2004/02/08 13:34
-	1	"20020178015"	USPAT; US-PGPUB; JPO	2004/02/08 14:32
-	1	6421787.pn.	USPAT; US-PGPUB; JPO	2004/02/09 08:55
-	0	385625.pn.	USPAT; US-PGPUB; JPO	2004/02/09 08:55
-	1	6385625.pn.	USPAT; US-PGPUB; JPO	2004/02/09 08:55
-	14	((intellectual adj property) or trademark or invention) same management same storage same archiv\$	USPAT; US-PGPUB; JPO	2004/02/10 08:19
-	37	((intellectual adj property)) same management same storage	USPAT; US-PGPUB; JPO	2004/02/10 22:21
-	1	(user adj fee) same endowment same trust	USPAT; US-PGPUB; JPO	2004/02/10 08:33

-	3	(user adj fee) same (endowment or trust)	USPAT; US-PGPUB; JPO	2004/02/10 08:33
-	3	(user adj fee) same fund	USPAT; US-PGPUB; JPO	2004/02/10 08:34
-	80	(access adj file)same user same record	USPAT; US-PGPUB; JPO	2004/02/10 22:22
-	16	(access adj file)same user same record same database	USPAT; US-PGPUB; JPO	2004/02/10 23:34
-	3	6157947.pn. or "20010034617" or "20030018653"	USPAT; US-PGPUB; JPO	2004/02/11 13:09
-	2	((intellectual adj propert\$3) or IP) same endowment same trust	USPAT; US-PGPUB; JPO	2004/07/08 09:40

L Number	Hits	Search Text	DB	Time stamp
1	0	705/55.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2004/07/08 16:04
2	3	705/35.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2004/07/08 16:04
3	3	705/35.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2004/07/08 16:05
4	422	705/22,28,35.ccls. and ((intellectual adj property) or IP)	USPAT; US-PGPUB; JPO	2004/07/08 16:06
5	93	(705/22,28,35.ccls. and ((intellectual adj property) or IP)) and (endowment or trust or foundation) and database	USPAT; US-PGPUB; JPO	2004/07/08 16:07
6	81	(705/22,28,35.ccls. and ((intellectual adj property) or IP)) and (endowment or trust or foundation) and database and system and storage	USPAT; US-PGPUB; JPO	2004/07/08 16:08
7	39	(705/22,28,35.ccls. and ((intellectual adj property) or IP)) and (endowment or trust or foundation) and database and system and storage and archiv\$3	USPAT; US-PGPUB; JPO	2004/07/08 16:08
-	0	("((informationorfile\$lordocument\$lordatabase\$1)withmanag\$6withsystem)sameint	USPAT; US-PGPUB; JPO	2003/10/03 11:54
-	0	("((informationorfile\$lordocument\$lordatabase\$1)withmanag\$6withsystem)sameint	USPAT; US-PGPUB; JPO	2003/10/03 11:54
-	0	("((informationorfile\$lordocument\$l)withmanag\$6withsystem)sameint	USPAT; US-PGPUB; JPO	2003/10/03 11:54
-	0	("infromationsamemanag\$6samesystem\$lsamearchiv\$4sameaccoun\$4samefe	USPAT; US-PGPUB; JPO	2003/09/27 22:35
-	0	("infromationsamemanag\$6samesystem\$lsamearchiv\$4sameaccoun\$4samefe	USPAT; US-PGPUB; JPO	2003/09/27 22:36
-	0	("informationsamestoragesameretrievalsameysys\$4sameaccoun\$4samefe	USPAT; US-PGPUB; JPO	2003/09/27 22:36
-	0	("((informationorfile\$lordocument\$lordatabase\$1)withmanag\$6withsystem)sameint	USPAT; US-PGPUB; JPO	2003/10/03 11:54
-	1	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same intellectual same property	USPAT; US-PGPUB; JPO	2003/10/03 11:54
-	108	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2003/09/28 16:20
-	1	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same intellectual same property	USPAT; US-PGPUB; JPO	2003/09/27 23:15
-	2	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same disaster same recovery	USPAT; US-PGPUB; JPO	2003/09/27 23:18
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same trust same bank same account same fee	USPAT; US-PGPUB; JPO	2003/09/27 23:18
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same bank same account same fee	USPAT; US-PGPUB; JPO	2003/09/27 23:18
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same fee	USPAT; US-PGPUB; JPO	2003/09/27 23:19

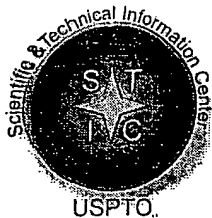
-	0	library same account same fee same number same issue	USPAT; US-PGPUB; JPO	2003/09/27 23:20
-	1	library same system same account same number same issue	USPAT; US-PGPUB; JPO	2003/10/04 14:13
-	2	librar\$4 same system same account same number same issue	USPAT; US-PGPUB; JPO	2003/09/27 23:22
-	0	librar\$4 same book same account same number same issue	USPAT; US-PGPUB; JPO	2003/09/27 23:22
-	0	librar\$4 same (document or book) same account same number same issue	USPAT; US-PGPUB; JPO	2003/09/27 23:22
-	42	(document or book) same account same number same issue	USPAT; US-PGPUB; JPO	2003/09/29 11:23
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same instruction same access	USPAT; US-PGPUB; JPO	2003/09/28 15:24
-	0	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same log same index\$3	USPAT; US-PGPUB; JPO	2003/09/28 15:24
-	108	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2003/09/28 15:25
-	386	((information or document or database) with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2004/07/08 12:59
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4 same index same (access\$3 with log)	USPAT; US-PGPUB; JPO	2003/09/28 15:26
-	15	((information or document or database) with system) same archiv\$4 same retriev\$4 same index	USPAT; US-PGPUB; JPO	2003/09/28 16:47
-	109	((information or document or database) with manag\$6 with system) same (fee or fees)	USPAT; US-PGPUB; JPO	2003/09/28 16:20
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4 same index same (fee or fees)	USPAT; US-PGPUB; JPO	2003/09/28 16:46
-	4	((information or document or database) with system) same archiv\$4 same retriev\$4 same (fee or fees)	USPAT; US-PGPUB; JPO	2003/09/28 16:54
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4 same storage same fund	USPAT; US-PGPUB; JPO	2003/09/28 16:54
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4 same storage same fees	USPAT; US-PGPUB; JPO	2003/09/28 16:54
-	1	((information or document or database) with system) same archiv\$4 same retriev\$4 same (fund)	USPAT; US-PGPUB; JPO	2003/09/28 16:55
-	1	storage same financing same (endowment with trust) same (user with fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	1	financing same (endowment with trust) same (user with fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	1	financing same (endowment same trust) same (user with fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	1	(endowment same trust) same (user with fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	1	(endowment same trust) same (user same fee)	USPAT; US-PGPUB; JPO	2003/09/28 16:57

-	2	(endowment same trust) same fund	USPAT; US-PGPUB; JPO	2003/09/28 16:57
-	0	(main with frame) same ((mirror or main) with server) same (diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:24
-	0	((mirror or main) with server) same (diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:27
-	0	(mirror with server) same (diaster with recovery with system) same (multi\$lmedia with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:36
-	0	(mirror with server) same (diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:28
-	0	(mirror with system) same (diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:28
-	0	mirror same (disaster with recovery) same multi\$lmedia same (server or system)	USPAT; US-PGPUB; JPO	2003/09/29 09:30
-	44	mirror same multi\$lmedia same (server or system)	USPAT; US-PGPUB; JPO	2003/09/29 17:22
-	0	(diaster with recovery with system) same (multi\$lmedia with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:36
-	0	(diaster with recovery with system)	USPAT; US-PGPUB; JPO	2003/09/29 09:36
-	1	(diaster with recovery)	USPAT; US-PGPUB; JPO	2003/09/29 10:27
-	2	6347322.pn. or 5758057.pn.	USPAT; US-PGPUB; JPO	2003/09/29 10:28
-	1	"20010034695"	USPAT; US-PGPUB; JPO	2003/09/29 11:23
-	386	((informantion or document or database) with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2003/10/02 20:08
-	0	((((informantion or document or database) with system) same archiv\$4 same retriev\$4) and (member same agreement same downloading same credit same balance same balance)	USPAT; US-PGPUB; JPO	2003/09/29 15:12
-	2813	pay with per with view	USPAT; US-PGPUB; JPO	2003/09/29 15:12
-	0	(pay with per with view) same (downloading same member same agreement same pay\$4 same receiv\$3)	USPAT; US-PGPUB; JPO	2003/09/29 15:14
-	0	(pay with per with view) same (downloading same member)	USPAT; US-PGPUB; JPO	2003/09/29 15:13
-	0	(pay with per with view) same (member same agreement same pay\$4 same receiv\$3)	USPAT; US-PGPUB; JPO	2003/09/29 15:14
-	6	(pay with per with view) same (member same pay\$4 same receiv\$3)	USPAT; US-PGPUB; JPO	2003/09/29 15:15
-	25	(pay with per with view) same (member same pay\$4)	USPAT; US-PGPUB; JPO	2003/09/29 15:27
-	0	(pay with per with view) same (member same pay\$4) same pay\$4 same credit\$1card\$1	USPAT; US-PGPUB; JPO	2003/09/29 15:27
-	0	(pay with per with view) same (member same pay\$4) same credit same balance	USPAT; US-PGPUB; JPO	2003/09/29 15:27

-	0	(pay with per with view) same (member same pay\$4) same credit	USPAT; US-PGPUB; JPO	2003/09/29 15:28
-	0	(pay with per with view) same (member same pay\$4) same balance	USPAT; US-PGPUB; JPO	2003/09/29 15:28
-	13	5813009.pn. or 6263121.pn. or 5758057.pn. or "20010034695" or "20020112235" or 6012035.pn. or 6463426.pn. or "20020023083" or "20010042037" or 6592629.pn. or 5893908.pn. or 6574629.pn. or 6442538.pn.	USPAT; US-PGPUB; JPO	2003/09/29 17:25
-	17	707/1.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2003/10/01 14:03
-	23	707/3,5.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2003/10/01 14:04
-	23	707/10.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2003/10/01 14:04
-	9	707/100.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2003/10/01 14:04
-	13	vector same ((positive or negative) with value\$1) same dictionary	USPAT; US-PGPUB; JPO	2003/10/02 07:51
-	19	vector same ((positive and negative) with value\$1) same weighted	USPAT; US-PGPUB; JPO	2003/10/02 07:52
-	0	"20010178015"	USPAT; US-PGPUB; JPO	2003/10/02 15:43
-	1	"20020178015"	USPAT; US-PGPUB; JPO	2003/10/02 16:28
-	2	"20020178015" or 5813009.pn.	USPAT; US-PGPUB; JPO	2003/10/02 17:55
-	3	"20020178015" or 5813009.pn. or "20010034695"	USPAT; US-PGPUB; JPO	2003/10/02 17:55
-	388	((information or document or database) with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2003/10/02 20:09
-	14	((information or document or database) with system) same archiv\$4 same retriev\$4) and (main with frame)	USPAT; US-PGPUB; JPO	2003/10/02 20:12
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4) and (main with frame) and (web with tv) and (cell with phone)	USPAT; US-PGPUB; JPO	2003/10/02 20:14
-	0	((information or document or database) with system) same archiv\$4 same retriev\$4) and (main with frame) and (web same (cell with phone))	USPAT; US-PGPUB; JPO	2003/10/02 20:15
-	1	((information or document or database) with manag\$6 with system) same archiv\$4 same retriev\$4 same intellectual same property	USPAT; US-PGPUB; JPO	2003/10/03 11:54
-	3	("6085188" or "6101541" or "6173283").pn.	USPAT; US-PGPUB; JPO	2003/10/03 13:20
-	1	library same system same account same number same issue	USPAT; US-PGPUB; JPO	2003/10/04 14:14
-	0	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention) same archiv\$ same funding same fee	USPAT; US-PGPUB; JPO	2004/02/08 10:09

-	904	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention) same archiv\$	USPAT; US-PGPUB; JPO	2004/02/08 10:10
-	8	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention) same archiv\$ same fee	USPAT; US-PGPUB; JPO	2004/02/08 10:35
-	1	"20020178015"	USPAT; US-PGPUB; JPO	2004/02/08 10:15
-	1	"20030065642"	USPAT; US-PGPUB; JPO	2004/02/08 10:15
-	2	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention) same archiv\$ same endowment	USPAT; US-PGPUB; JPO	2004/02/08 10:36
-	2	((intellectual adj property) or patent or (liberal adj art) or music or paintaing or invention or movie or media) same archiv\$ same endowment	USPAT; US-PGPUB; JPO	2004/02/08 10:36
-	2	((intellectual adj property) IP or patent or (liberal adj art) or music or paintaing or invention or movie or media) same archiv\$ same endowment	USPAT; US-PGPUB; JPO	2004/02/08 10:37
-	243	endowment	USPAT; US-PGPUB; JPO	2004/02/08 10:37
-	2	endowment same archiv\$ same fee	USPAT; US-PGPUB; JPO	2004/02/08 10:38
-	4	endowment same fee	USPAT; US-PGPUB; JPO	2004/02/08 10:38
-	5	(identif\$ adj (number or address))same archiv\$ same domain	USPAT; US-PGPUB; JPO	2004/02/08 13:07
-	1	(identif\$ adj (number or address))same archived same domain	USPAT; US-PGPUB; JPO	2004/02/08 12:50
-	123	(intellectual adj property) adj management	USPAT; US-PGPUB; JPO	2004/02/08 13:08
-	0	((intellectual adj property) adj management) same archiv\$ same storage same database same domain	USPAT; US-PGPUB; JPO	2004/02/08 13:08
-	1	((intellectual adj property) adj management) same archiv\$ same storage	USPAT; US-PGPUB; JPO	2004/02/08 13:09
-	2	((intellectual adj property) adj management) same archiv\$	USPAT; US-PGPUB; JPO	2004/02/08 13:10
-	0	((intellectual adj property) adj management) same storage same database	USPAT; US-PGPUB; JPO	2004/02/08 13:10
-	4	((intellectual adj property) adj management) same database	USPAT; US-PGPUB; JPO	2004/02/08 13:17
-	9	endowment adj fund	USPAT; US-PGPUB; JPO	2004/02/08 13:33
-	2	endowment adj fund same fee	USPAT; US-PGPUB; JPO	2004/02/08 13:34
-	1	"20020178015"	USPAT; US-PGPUB; JPO	2004/02/08 14:32
-	1	6421787.pn.	USPAT; US-PGPUB; JPO	2004/02/09 08:55
-	0	385625.pn.	USPAT; US-PGPUB; JPO	2004/02/09 08:55

-	1	6385625.pn.	USPAT; US-PGPUB; JPO	2004/02/09 08:55
-	14	((intellectual adj property) or trademark or invention) same management same storage same archiv\$	USPAT; US-PGPUB; JPO	2004/02/10 08:19
-	37	((intellectual adj property)) same management same storage	USPAT; US-PGPUB; JPO	2004/02/10 22:21
-	1	(user adj fee) same endowment same trust	USPAT; US-PGPUB; JPO	2004/02/10 08:33
-	3	(user adj fee) same (endowment or trust)	USPAT; US-PGPUB; JPO	2004/02/10 08:33
-	3	(user adj fee) same fund	USPAT; US-PGPUB; JPO	2004/02/10 08:34
-	80	(access adj file) same user same record	USPAT; US-PGPUB; JPO	2004/02/10 22:22
-	16	(access adj file) same user same record same database	USPAT; US-PGPUB; JPO	2004/02/10 23:34
-	3	6157947.pn. or "20010034617" or "20030018653"	USPAT; US-PGPUB; JPO	2004/02/11 13:09
-	2	((intellectual adj propert\$3) or IP) same endowment same trust	USPAT; US-PGPUB; JPO	2004/07/08 09:40
-	479	((information or document or database) with system) same archiv\$4 same retriev\$4	USPAT; US-PGPUB; JPO	2004/07/08 12:59
-	71	705/1-500.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2004/07/08 16:05
-	2	705/28.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2004/07/08 16:04
-	2	705/22.ccls. and (((information or document or database) with system) same archiv\$4 same retriev\$4)	USPAT; US-PGPUB; JPO	2004/07/08 13:02



STIC EIC 2100 126624 Search Request Form

Today's Date:

7/8/2004

What date would you like to use to limit the search?

Priority Date: 5/22/2001

Other:

Name Xuen S. Lu

AU 2177 Examiner # 79991

Room # pt2, 4A32 Phone 305-4894

Serial # 09/864, 038

Format for Search Results (Circle One):

PAPER DISK EMAIL

Where have you searched so far?

USP DWPI EPO JPO ACM IBM TDB Citescan
IEEE INSPEC SPI Other Google, Oracle

Is this a "Fast & Focused" Search Request? (Circle One) YES NO

A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC2100 and on the EIC2100 NPL Web Page at <http://ptoweb/patents/stic/stic-tc2100.htm>.

Please complete by : 4pm / 104

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

*funding an endowment ^{trust fund} trust from ^{maintenance} archival fees,
said endowment trust being separately managed to
provide enduring funding for the maintenance and operation
of the storage and retrieval archival system to assure
continued availability of the archived intellectual
property regardless of access thereto ^{text}*

STIC Searcher Carol Wong

Phone 305-8729

Date picked up 7-8-04

Date Completed 7-8-04





STIC Search Report

EIC 2100

STIC Database Tracking Number: 126624

TO: Kuen S Lu
Location: 4A32
Art Unit : 2177
Thursday, July 08, 2004

Case Serial Number: 09/864038

From: Carol Wong
Location: EIC 2100
PK2-4B33
Phone: 305-9729

carol.wong@uspto.gov

Search Notes

Dear Examiner Lu,

Attached are the search results (from commercial databases) for your case.

Color tags mark the patents/articles which appear to be most relevant to the case. Pls review all documents, since untagged items might also be of interest. If you wish to order the complete text of any document, pls submit request(s) directly to the EIC2100 Reference Staff located in PK2-4B40.

Pls call if you have any questions or suggestions for additional terminology, or a different approach to searching the case. Finally, pls complete the attached Search Results Feedback Form, as the EIC/STIC is continually soliciting examiners' opinion of the search service.

Thanks,
Carol

File 696:DIALOG Telecom. Newsletters 1995-2004/Jul 06
(c) 2004 The Dialog Corp.

File 15:ABI/Inform(R) 1971-2004/Jun 27
(c) 2004 ProQuest Info&Learning

File 98:General Sci Abs/Full-Text 1984-2004/Jun
(c) 2004 The HW Wilson Co.

File 141:Readers Guide 1983-2004/Jun
(c) 2004 The HW Wilson Co

File 484:Periodical Abs Plustext 1986-2004/Jun W3
(c) 2004 ProQuest

File 553:Wilson Bus. Abs. FullText 1982-2004/Jun
(c) 2004 The HW Wilson Co

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 613:PR Newswire 1999-2004/Jul 05
(c) 2004 PR Newswire Association Inc

File 635:Business Dateline(R) 1985-2004/Jun 25
(c) 2004 ProQuest Info&Learning

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 610:Business Wire 1999-2004/Jul 05
(c) 2004 Business Wire.

File 369:New Scientist 1994-2004/Jun W4
(c) 2004 Reed Business Information Ltd.

File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS

File 20:Dialog Global Reporter 1997-2004/Jul 08
(c) 2004 The Dialog Corp.

File 624:McGraw-Hill Publications 1985-2004/Jun 24
(c) 2004 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2004/Jul 07
(c) 2004 San Jose Mercury News

File 647:CMP Computer Fulltext 1988-2004/Jun W4
(c) 2004 CMP Media, LLC

File 674:Computer News Fulltext 1989-2004/Jun W3
(c) 2004 IDG Communications

Set	Items	Description
S1	90938	ENDOWMENT?
S2	24075	ENDOW?(3N) (INCOME OR CAPIT?L OR TRUST? ? OR INVEST? OR FUN- D? ? OR EARNING? ?)
S3	1427767	FEE OR FEES
S4	9227915	COST? ? OR CHARGE OR CHARGES
S5	395876	ARCHIV?
S6	3162150	STORAGE OR STORE OR STORES OR STORED OR STORING
S7	2312397	DEPOSITORY? OR DEPOSITORIES OR REPOSITORY? OR REPOSITORIES OR VAULT? ? OR WAREHOUS? OR WARE()HOUS??? ? OR PRESERV?
S8	2539	S1 AND S5
S9	4294147	IP OR INTELLECTUAL PROPERT??? ? OR PATENT? ? OR COPYRIGHT? OR COPY()RIGHT?? ? OR TRADEMARK? OR TRADE()MARK?? ?
S10	276221	INTELLECTUAL()PROPERT??? ?
S11	160733	S5:S7(3N) (EBOOK? OR BOOK? ? OR ARTICLE? ? OR ECONTENT? OR - DOCUMENT? ? OR TEXT? ? OR TEXTUAL OR ETEXT? OR GRAPHIC?? ? OR IMAGE OR IMAGES)
S12	107983	S5:S7(3N) (PUBLICATION? ? OR EDOCUMENT? OR EPUB? ? OR MEDIA OR MEDIAS OR MULTIMEDIA? OR AUDIO? ? OR AUDIOVISUAL? OR VIDEO? ? OR AV)
S13	79057	S5:S7(3N) (PHOTOGRAPH?? ? OR PHOTO? ? OR PICTURE OR PICTURES OR PICTORIAL OR DRAWING? ? OR ILLUSTRATION? OR DESIGN? ?)
S14	70853	S5:S7(3N) (SONG? ? OR MUSIC?? ? OR TUNE OR TUNES OR MOVIE? ?

OR FILM? ? OR VIDEOCLIP?)
 S15 804 S5:S7(3N) (TV OR TELLY OR TELEVISION) () (SHOW? ? OR PROGRAM?
 ? OR PROGRAMME? ? OR SERIES)
 S16 70 S1:S2(15N)S11:S15
 S17 19143 S5:S7(3N)S9:S10
 S18 65 (S3 OR CHARGE OR CHARGES) (10N)S17
 S19 1 S1:S2(S)S17
 S20 136 S16 OR S18:S19
 S21 33 S20/2002:2004
 S22 103 S20 NOT S21
 S23 86 RD (unique items)

23/3,K/21 (Item 3 from file: 141)
 DIALOG(R)File 141:Readers Guide
 (c) 2004 The HW Wilson Co. All rts. reserv.

01281997 H.W. WILSON RECORD NUMBER: BRGA88031997

Passing the baton.

Firstenberg, Jean Picker.

American Film (Am Film) v. 13 (June '88) p. 57

...ABSTRACT: his dedication as a teacher, the AFI has established a \$1.1 million Harold Lloyd **Endowment**. The creation of the **endowment** serves to underscore the AFI's purpose: **preserving** the nation's **film** heritage and handing that heritage down to the next generation of filmmakers. Steven Spielberg, who...

23/3,K/22 (Item 4 from file: 141)
 DIALOG(R)File 141:Readers Guide
 (c) 2004 The HW Wilson Co. All rts. reserv.

01040595 H.W. WILSON RECORD NUMBER: BRGA87040595

Two American museums provide new homes for old cameras.

Lothrop, Eaton S.

Popular Photography (Pop Photogr) v. 94 (Aug. '87) p. 28

...ABSTRACT: Rochester, New York, will soon feature a new climate-controlled building to house its extensive **archives**. **Photography** enthusiasts and museum officials raised the money for the new facility, and Kodak provided an **endowment** for support.

23/3,K/23 (Item 5 from file: 141)
 DIALOG(R)File 141:Readers Guide
 (c) 2004 The HW Wilson Co. All rts. reserv.

00312685 H.W. WILSON RECORD NUMBER: BRGA84062685

The jazz past preserved.

Deffaa, Chip.

Down Beat (Down Beat) v. 51 (Dec. '84) p. 64

...ABSTRACT: In 1984, Institute director Dan Morgenstern received a grant for \$133,807 from the National **Endowment** for the Humanities that will be used to transfer the recordings to tape, thus **preserving** recorded **music** that is rapidly deteriorating in its present form. Morgenstern anticipates that the transfer will be...

23/3,K/24 (Item 1 from file: 484)

DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

04835673 SUPPLIER NUMBER: 58127174
History and politics out loud
Seidel, R N
Choice (PCHO), v37, p174
Aug 2000
ISSN: 0009-4978 JOURNAL CODE: PCHO
DOCUMENT TYPE: Commentary
LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: History and Politics Out Loud, <http://www.hpol.org/>, is a searchable **archive** of politically significant **audio** materials. The site is a collaborative effort from the National **Endowment** for the Humanities and Michigan State University.)

23/3,K/25 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

04733771 SUPPLIER NUMBER: 52894347 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Message to the Congress transmitting the report of the National Endowment for the Humanities
Clinton, William J
Weekly Compilation of Presidential Documents (IWCP), v36 n12, p614-615, p.2
Mar 27, 2000
ISSN: 0511-4187 JOURNAL CODE: IWCP
DOCUMENT TYPE: News
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 605

TEXT:
... books, periodicals, and American newspapers-priceless sources for present and future historians and scholars. The **Endowment** 's initiative to save much materials is now entering its tenth year, and will **preserve** nearly a million **books** and periodicals by the time it is completed, The U.S. Newspaper Project, an equally...

23/3,K/26 (Item 3 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

04696008 SUPPLIER NUMBER: 51243771 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Urban renaissance
Lerner, Jesse
Afterimage (IAFT), v27 n5, p14, p.1
Mar/Apr 2000
ISSN: 0300-7472 JOURNAL CODE: IAFT
DOCUMENT TYPE: Book Review-Favorable
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1657

TEXT:
... Los illegals. As part of a documentary photography project for the Mexican American Legal Defense **Fund** and the National **Endowment** for the Arts in the late '70s, Gamboa created an extensive **photographic archive** of several thousand **images** of street life along two Los Angeles

thoroughfares: Broadway, the central artery of downtown L...

23/3,K/29 (Item 6 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

04384172

**Reformatting serial publications of Russian/Soviet and East European
learned societies: The University of Michigan Library's CIC3
microfilming project**

Crayne, Janet; Lowe, David; Margolina, Yelena; Montori, Carla; et al
Serials Librarian (FSEL), v35 n4, p45-61, p.17

1999

ISSN: 0361-526X JOURNAL CODE: FSEL

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: the University of Michigan Library participated in a
coordinated microfilming project sponsored by the National **Endowment** for
the Humanities, in which it undertook the **preservation** of serial
publications of Russian/Soviet and East European learned societies. This
geographical focus was determined not only...

23/3,K/32 (Item 9 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

03891877 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Dr. Ferris goes to Washington

Young, Dianne

Southern Living (GSOL), v33 n9, p44-45, p.2

Sep 1998

ISSN: 0038-4305 JOURNAL CODE: GSOL

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 758

TEXT:

... epic about the Civil War, summer institutes for teachers, the
editing of Presidential papers, the **preservation** of historic **books**, and
more. "There is a wide and very important range of work that the **Endowment**
has done for over three decades, and my role will be to nurture and build
...

23/3,K/37 (Item 14 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

02819652

The Fortunoff Video Archive for Holocaust Testimonies

Rudolf, Joanne W

Historical Journal of Film, Radio & Television (IHFR), v16 n1, p99-102

Mar 1996

ISSN: 0143-9685 JOURNAL CODE: IHFR

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Abstract

LENGTH: Long (31+ col inches)

ABSTRACT: The **Video Archive** for Holocaust Testimonies opened on Oct 1, 1982, thanks to an **endowment** by Alan M. Fortunoff. The archive is housed in Sterling Memorial Library at Yale.

23/3,K/38 (Item 15 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.

02770496 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Advocates of arts and humanities praise budget provision but doubt that congress will approve it
Walker, Paulette V
Chronicle of Higher Education (GCHE), v42 n29, pA44
Mar 29, 1996
ISSN: 0009-5982 JOURNAL CODE: GCHE
DOCUMENT TYPE: News
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 638 LENGTH: Medium (10-30 col inches)

TEXT:
... are best conducted at the national level. For instance, Mr. Hackney wants to increase the **endowment** 's support of projects at research libraries and **archives** to microfilm brittle **books** , newspapers, and other documents.
Officials at the arts **endowment** did not provide an analysis of how it would spend the new funds.
Rep. Ralph...

23/3,K/42 (Item 2 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2004 The HW Wilson Co. All rts. reserv.

04023287 H.W. WILSON RECORD NUMBER: BWBA99023287 (USE FORMAT 7 FOR FULLTEXT)
Acad's golden grail: Oscar telecast is lucrative lynchpin to AMPAS future.
Higgins, Bill
Variety (Variety) v. 374 no5 (Mar. 22-28 '99) p. 12
LANGUAGE: English
WORD COUNT: 1014

(USE FORMAT 7 FOR FULLTEXT)

TEXT:
... the Academy has accumulated savings of \$22,035,500 and has built a \$21 million **endowment** for its Margaret Herrick library and **film archives** .

RESTORATION EFFORTS
As to how that nest egg may eventually be spent, Rehme touched on...
? t23/3,k/48-50,60,67

23/3,K/48 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2004 PR Newswire Association Inc. All rts. reserv.

00559066 20010424MNTU028 (USE FORMAT 7 FOR FULLTEXT)
Cnt Announces Preliminary First-Quarter Results

PR Newswire

Tuesday, April 24, 2001 16:09 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,281

...opportunities. We will continue to focus our engineering and development on growth markets, like our **IP Storage** solutions, mirroring solutions and managed services offerings."

One-time Charge

The company detailed the first-quarter one-time charge and its cost-control measures as...

23/3,K/49 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

2165422 73663858

RDDC panel to discuss New Economy climate

Haaland, Lynette

Rochester Business Journal v17n8 p4

Jun 1, 2001

WORD COUNT: 954

DATELINE: Rochester New York

TEXT:

...get work forces as they scale," said Colson, whose company's main strategy is to **charge a fee to store intellectual property** publications on its Web site.

The company used a variety of information to counteract that...

23/3,K/50 (Item 2 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

2081354 56126119

Manning & Napier unit, Vt. firm create start-up

Haaland, Lynette

Rochester Business Journal v16n12 p4

Jun 30, 2000

WORD COUNT: 906

DATELINE: Rochester New York

TEXT:

IP.com's main strategy is to **charge a fee to store intellectual property** publications on its Web site, www.ip.com.

An IP.com initial public offering could...

23/3,K/60 (Item 5 from file: 810)

DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0858878 BW0160

SYNCHRONICITY; Synchronicity's IP Gear Outfits Reuse Leaders at DAC

June 01, 1998

Byline: Business Editors

...mentioned above.

Web-based IP Catalog Server

As the quantity of IP managed within the **IP Vault** becomes large, or the **IP Vault** and team in **charge** of supporting IP is geographically dispersed, the time savings for designers is enormous if a...

23/3,K/67 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

19412141 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Where the problem has its roots

SUNDAY TELEGRAPH (UNITED KINGDOM)

October 21, 2001

JOURNAL CODE: FSTL LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 143

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... cited the extra legal fees involved in assigning and unassigning policies, and the cost of **storing** the **documents** .

This left borrowers free to cash in their **endowments** or stop making payments into Peps if they wished. A further complication arose with the...
? t23/3,k/70,72-74,81

23/3,K/70 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

14722250 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Techno triumphs - and turkeys

SECTION TITLE: FEATURES

CHRISTCHURCH PRESS , 2 ed, p20

January 18, 2001

JOURNAL CODE: WTCP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1978

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... quality information; when authoritative books and texts are on-line and accessible for a small **charge** . I cannot conceive of this information being free -- **intellectual property** rights must be **preserved** .

Rob Hare, IT specialist

The best ... With the advent of IBM's copper chip technology...

23/3,K/72 (Item 8 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

12260430

Internet Update: Accessing Old Ads

NEWSBYTES

August 04, 2000

JOURNAL CODE: FNEW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 143

... of a huge media database called the Ad*Access Project, funded by a Duke University **endowment fund**. The project is **preserving images** and details of advertisements printed in US and Canadian newspapers and magazines between 1911 and...

23/3,K/73 (Item 9 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

10218917 (USE FORMAT 7 OR 9 FOR FULLTEXT)

THE WHITE HOUSE: Office of the Press Secretary -- To the Congress of the United States

M2 PRESSWIRE

March 23, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 637

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... books, periodicals, and American newspapers -- priceless sources for present and future historians and scholars. The **Endowment** 's initiative to save such materials is now entering its tenth year, and will **preserve** nearly a million **books** and periodicals by the time it is completed. The U.S. Newspaper Project, an equally...

23/3,K/74 (Item 10 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

10182607

In focus: managing film archive

Jenny Sinclair

ABIX - AUSTRALASIAN BUSINESS INTELLIGENCE (AGE) , p10

March 21, 2000

JOURNAL CODE: WTAG LANGUAGE: English RECORD TYPE: ABSTRACT

WORD COUNT: 104

... payment. The client base could be media companies, archives or any company with big back **archives**. **Copyright** would be handled by the owners specifying user **fees**.

23/3,K/81 (Item 5 from file: 634)

DIALOG(R)File 634:San Jose Mercury

(c) 2004 San Jose Mercury News. All rts. reserv.

07072001

IT'S BEEN A SLOW DISSOLVE INTO DUST FOR MANY CLASSIC MOVIES. BUT IT ISN'T THE END YET

San Jose Mercury News (SJ) - Friday, March 12, 1993

By: RON MILLER, Mercury News Television Editor

Edition: Morning Final Section: Living Page: 1E
Word Count: 1,435

... libraries. Instead, it's being done through a unique partnership in which studios turn over **films** to **archives**, then join with others to finance their preservation, mainly the National **Endowment** for the Arts, various foundations and individual contributors.

Obviously, that process works slowly -- too slowly...
?

File 9:Business & Industry(R) Jul/1994-2004/Jul 07
(c) 2004 The Gale Group
File 13:BAMP 2004/Jun W4
(c) 2004 The Gale Group
File 16:Gale Group PROMT(R) 1990-2004/Jul 06
(c) 2004 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2004/Jul 01
(c) 2004 The Gale group
File 88:Gale Group Business A.R.T.S. 1976-2004/Jul 07
(c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Jul 05
(c)2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Jul 06
(c) 2004 The Gale Group
File 570:Gale Group MARS(R) 1984-2004/Jul 06
(c) 2004 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Jul 05
(c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Jul 06
(c) 2004 The Gale Group
File 649:Gale Group Newswire ASAP(TM) 2004/Jul 02
(c) 2004 The Gale Group

Set	Items	Description
S1	79260	ENDOWMENT?
S2	23960	ENDOW?(3N) (INCOME OR CAPIT?L OR TRUST? ? OR INVEST? OR FUN- D? ? OR EARNING? ?)
S3	1487815	FEE OR FEES
S4	9708902	COST? ? OR CHARGE OR CHARGES
S5	437495	ARCHIV?
S6	4699178	STORAGE OR STORE OR STORES OR STORED OR STORING
S7	1497727	DEPOSITORY? OR DEPOSITORIES OR REPOSITORY? OR REPOSITORIES OR VAULT? ? OR WAREHOUS? OR WARE()HOUS??? ? OR PRESERV?
S8	2707	S1 AND S5
S9	5851723	IP OR INTELLECTUAL PROPERT??? ? OR PATENT? ? OR COPYRIGHT? OR COPY()RIGHT?? ? OR TRADEMARK? OR TRADE()MARK?? ?
S10	495800	INTELLECTUAL()PROPERT??? ?
S11	255282	S5:S7(3N) (EBOOK? OR BOOK? ? OR ARTICLE? ? OR ECONTENT? OR - DOCUMENT? ? OR TEXT? ? OR TEXTUAL OR ETEXT? OR GRAPHIC?? ? OR IMAGE OR IMAGES)
S12	207221	S5:S7(3N) (PUBLICATION? ? OR EDOCUMENT? OR EPUB? ? OR MEDIA OR MEDIAS OR MULTIMEDIA? OR AUDIO? ? OR AUDIOVISUAL? OR VIDEO? ? OR AV)
S13	129168	S5:S7(3N) (PHOTOGRAPH?? ? OR PHOTO? ? OR PICTURE OR PICTURES OR PICTORIAL OR DRAWING? ? OR ILLUSTRATION? OR DESIGN? ?)
S14	109219	S5:S7(3N) (SONG? ? OR MUSIC?? ? OR TUNE OR TUNES OR MOVIE? ? OR FILM? ? OR VIDEOCLIP?)
S15	1158	S5:S7(3N) (TV OR TELLY OR TELEVISION) () (SHOW? ? OR PROGRAM? ? OR PROGRAMME? ? OR SERIES)
S16	68	S1:S2(15N)S11:S15
S17	30965	S5:S7(3N)S9:S10
S18	106	(S3 OR CHARGE OR CHARGES) (10N)S17
S19	1636	(S3 OR CHARGE OR CHARGES) (5N)S11:S15
S20	241	S19(S)S5
S21	179	S1:S2(10N)S9:S10
S22	3	S1:S2(S)S17
S23	177	S16 OR S18 OR S22
S24	33	S23/2002:2004
S25	144	S23 NOT S24

S26 106 RD (unique items)

26/3,K/9 (Item 1 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2004 The Gale Group. All rts. reserv.

1204164 Supplier Number: 02853005 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Knowledge management: Harnessing the power of intellectual property
(Any business or person engaged in the process of innovation needs a tailored intellectual property (IP) strategy; a winning IP strategy has at least 2 goals, one of which is the creation or acquisition of intellectual property)
Article Author(s): Aylen, David
Ivey Business Journal, v 65, n 4, p 58
March 2001
DOCUMENT TYPE: Journal ISSN: 1481-8248 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 3589

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
...this system is apparent when one considers that most countries require payment of annual maintenance **fees** in order to **preserve** pending applications or **patents** in good standing.

WHO NEEDS AN IP STRATEGY?
Any business or individual involved in the...

26/3,K/29 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.

05454587 SUPPLIER NUMBER: 56260082 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cornell Receives Grant for System to Manage Digital Collections. (Cornell University) (Statistical Data Included)
Information Today, 16, 9, 36
Oct, 1999
DOCUMENT TYPE: Statistical Data Included ISSN: 8755-6286
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 547 LINE COUNT: 00048

TEXT:
...received a \$2.2 million, 4-year grant from the National Science Foundation, the National **Endowment** for the Humanities, and other agencies to develop a working prototype digital library system with built-in mechanisms to **preserve** documents, protect **intellectual property** rights, and permit interconnections with other digital library systems worldwide.

26/3,K/44 (Item 4 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2004 The Gale Group. All rts. reserv.

05397076 SUPPLIER NUMBER: 61971485
Message to the Congress Transmitting the Report of the National Endowment for the Humanities. (Brief Article)
Clinton, Bill

Weekly Compilation of Presidential Documents, 36, 12, 614

March 27, 2000

DOCUMENT TYPE: Brief Article ISSN: 0511-4187 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 647 LINE COUNT: 00057

... books, periodicals, and American newspapers--priceless sources for present and future historians and scholars. The **Endowment** 's initiative to save much materials is now entering its tenth year, and will **preserve** nearly a million **books** and periodicals by the time it is completed. The U.S. Newspaper Project, an equally...
? t26/3,k/48-51,53,56,58,64,68,73

26/3,K/48 (Item 8 from file: 88)

DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2004 The Gale Group. All rts. reserv.

03942372 SUPPLIER NUMBER: 18436746

The Fortunoff Video Archive for holocaust testimonies. (Special Issue: American Film and Television Archives)

Rudolf, Joanne W.

Historical Journal of Film, Radio and Television, v16, n1, p99(4)

March, 1996

ISSN: 0143-9685 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1156 LINE COUNT: 00101

TEXT:

...a start-up grant from the Charles H. Revson Foundation, which continues its support, the **Video Archive** for Holocaust Testimonies opened to the public on 1 October 1982. A generous gift to **endowment** by Alan M. Fortunoff in November of 1987 established the **Video Archive** permanently at Yale, and it is named in memory of his parents, Max and Clara...

26/3,K/49 (Item 9 from file: 88)

DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2004 The Gale Group. All rts. reserv.

03942362 SUPPLIER NUMBER: 18436736

The Pacific Film Archive. (Special Issue: American Film and Television Archives)

Historical Journal of Film, Radio and Television, v16, n1, p39(4)

March, 1996

ISSN: 0143-9685 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2101 LINE COUNT: 00175

... the urgency of preserving independent cinema. Over the past five years, grants from the National **Endowment** for the Arts/American **Film Institute Film Preservation** Program have enabled PFA to preserve key works of a number of independent filmmakers, including...

26/3,K/50 (Item 10 from file: 88)

DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2004 The Gale Group. All rts. reserv.

03787638 SUPPLIER NUMBER: 15588741

Film Preservation 1993: A Study of the Current State of American Film Preservation, 4 vols. (book reviews)

Horak, Jan-Christopher
Historical Journal of Film, Radio and Television, v14, n2, p232(2)
June, 1994
DOCUMENT TYPE: review ISSN: 0143-9685 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 988 LINE COUNT: 00081

... in serious danger of disappearing, due to vinegar syndrome, colour fading, poor storage (3). National **Endowment** for the Arts funding for **film preservation** has dropped significantly, allowing the preservation of only 26 feature films in 1992, as opposed...

26/3,K/51 (Item 11 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2004 The Gale Group. All rts. reserv.

03609944 SUPPLIER NUMBER: 16659988
Election overshadows NEA changes. (National Endowment for the Arts)
Janowitz, Barbara
American Theatre, v12, n1, p62(2)
Jan, 1995
ISSN: 8750-3255 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 854 LINE COUNT: 00073

... the Composers, Inc., effective in 1996, and the Media Program's grant to the American **Film Institute** for **film preservation**.
Despite the **Endowment**'s contention that the changes were made primarily in response to the two-percent budget...

26/3,K/53 (Item 13 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2004 The Gale Group. All rts. reserv.

03515836 SUPPLIER NUMBER: 16482377
2% solution. (1995 budget of the National Endowment for the Arts)
Nicholson, Judith
Afterimage, v22, n5, p3(1)
Dec, 1994
ISSN: 0300-7472 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 929 LINE COUNT: 00073

... 2784 or NAAU at (202) 347-6350.
Media Arts Program Defunded
American Film Institute/National **Endowment** for the Arts **Film Preservation** Program lost \$355,000. AFI allocated subgrants to organizations to **preserve** and restore **films** of artistic and cultural value. American Film institute/independent Film and Videomaker Program lost \$350...

26/3,K/56 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

13045211 SUPPLIER NUMBER: 68649056 (USE FORMAT 7 OR 9 FOR FULL TEXT)
An Era of Angels: The Public Blesses The Arts. (four decades of arts funding legislation)
Armbrust, Roger

Back Stage, 41, 50, A30

Dec 15, 2000

ISSN: 0005-3635

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 3275

LINE COUNT: 00261

... Hanks died after a long battle with cancer. Frank Hodsoll became chairman. In FY84, the **endowment** joined the American Film Institute in creating a National Center for **Film** and Television **Preservation**. That same year, President Ronald Reagan signed a bill creating a National Medal of Arts...

26/3,K/58 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

11773793 SUPPLIER NUMBER: 58161973 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Fagan Premieres "Woza" at Joyce.

SCHULMAN, JENNIE

Back Stage, 40, 47, 11

Nov 26, 1999

ISSN: 0005-3635

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1168

LINE COUNT: 00097

... his stellar career in ballet and musical theatre.

In 1964, when the library established a **film** and **video** **archive** of dance, Robbins created a generous **endowment**, supporting the collection with a percentage of his royalties from "Fiddler on the Roof," the...

26/3,K/64 (Item 11 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

06771696 SUPPLIER NUMBER: 14795347 (USE FORMAT 7 OR 9 FOR FULL TEXT)

In the literature. (literature on library networks, software)

Kilpatrick, Thomas L.

Library Software Review, v12, n3, p59(23)

Fall, 1993

ISSN: 0742-5759

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 9406

LINE COUNT: 00784

... larger projects, and (4) the ability to extend services off campus. The major issues were **fees** and **copyright**. Reserve material is **stored** in an optical storage device capable of accommodating ten gigabytes of data -- room enough for...

26/3,K/68 (Item 15 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

04868517 SUPPLIER NUMBER: 09083464 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The preservation of library materials in 1989: a review of the literature.

Longstreth, Karl E.

Library Resources & Technical Services, v34, n4, p455(11)

Oct, 1990

ISSN: 0024-2527

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3862

LINE COUNT: 00327

... the effects of air pollution on both color and black-and-white microfilm. The National **Endowment** for the Arts **funds** a **film preservation** program that gave three large grants totalling \$33,000 to **preserve** nitrate-based **films** (see "Some Big Grants . . ."). Pinion gives an introductory overview of collection preservation and access to...

26/3,K/73 (Item 20 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

03000234 SUPPLIER NUMBER: 04477770 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The National Council on the Arts approves resolution opposing the practice of representing colorized black-and-white films as the original, and favoring presentation of the original form.
PR Newswire, NYPRDC3
Nov 3, 1986
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 821 LINE COUNT: 00068

... television) as an important part of the cultural heritage of the United States;
"Whereas the **endowment** has helped initiate and provides substantial funding to the National Center for **Film and Video Preservation** at the American **Film Institute**, so that future generations will have the opportunity to view the original artwork in...
? t26/3,k/81-82,86,90

26/3,K/81 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

02425329 SUPPLIER NUMBER: 63918888 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Internet Update. (News Briefs)
Bonisteel, Steven
Newsbytes, NWSB00220009
August 4, 2000
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 630 LINE COUNT: 00054

... of a huge media database called the Ad*Access Project, funded by a Duke University **endowment fund**. The project is **preserving images** and details of advertisements printed in US and Canadian newspapers and magazines between 1911 and...

26/3,K/82 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

02074204 SUPPLIER NUMBER: 19516760
Copyright protection at a discount. (Copyright Archive) (Company Business and Marketing)
Evans, James
Internet World, v8, n7, p38(2)
July, 1997
ISSN: 1064-3923 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: one country are automatically recognized as copyrighted by most other nations, including the United States. **Copyright Archive**

charges \$10 for each 100KB of information. Updating the archive via robot every two, four or...

26/3,K/86 (Item 1 from file: 570)
DIALOG(R)File 570:Gale Group MARS(R)
(c) 2004 The Gale Group. All rts. reserv.

01741407 Supplier Number: 54273059 (USE FORMAT 7 FOR FULLTEXT)
ACAD'S GOLDEN GRAIL. (Academy of Motion Picture Arts & Sciences financially benefited by Oscar telecast) (Brief Article)
HIGGINS, BILL
Variety, v374, n5, p12(1)
March 22, 1999
ISSN: 0042-2738
Language: English Record Type: Fulltext
Article Type: Brief Article
Document Type: Magazine/Journal; General
Word Count: 964

... the Academy has accumulated savings of \$22,035,500 and has built a \$21 million **endowment** for its Margaret Herrick library and **film archives** .

Restoration efforts

As to how that nest egg may eventually be spent, Rehme touched on...

26/3,K/90 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

04609834 Supplier Number: 60584601 (USE FORMAT 7 FOR FULLTEXT)
Office of the Press Secretary -- To the Congress of the United States.
M2 Presswire, pNA
March 23, 2000
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 657

... books, periodicals, and American newspapers -- priceless sources for present and future historians and scholars. The **Endowment** 's initiative to save such materials is now entering its tenth year, and will **preserve** nearly a million **books** and periodicals by the time it is completed. The U.S. Newspaper Project, an equally...

?

File 6:NTIS 1964-2004/Jun W4
(c) 2004 NTIS, Intl Cpyrght All Rights Res
File 2:INSPEC 1969-2004/Jun W4
(c) 2004 Institution of Electrical Engineers
File 8:EI Compendex(R) 1970-2004/Jun W4
(c) 2004 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Jul W1
(c) 2004 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2004/May
(c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Jul W1
(c) 2004 BLDSC all rts. reserv.
File 94:JICST-EPlus 1985-2004/Jun W2
(c) 2004 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2004/Jun W1
(c) 2004 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Jun
(c) 2004 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Jul 07
(c) 2004 The Gale Group
File 144:Pascal 1973-2004/Jun W4
(c) 2004 INIST/CNRS
File 202:Info. Sci. & Tech. Abs. 1966-2004/May 14
(c) 2004 EBSCO Publishing
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
(c) 2003 EBSCO Pub.
File 266:FEDRIP 2004/Apr
Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 438:Library Lit. & Info. Science 1984-2004/Jun
(c) 2004 The HW Wilson Co
File 483:Newspaper Abs Daily 1986-2004/Jun 24
(c) 2004 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
(c) 2001 ProQuest Info&Learning

Set	Items	Description
S1	16302	ENDOWMENT?
S2	1709	ENDOW?(3N) (INCOME OR CAPIT?L OR TRUST? ? OR INVEST? OR FUN-D? ? OR EARNING? ?)
S3	144093	FEE OR FEES
S4	3473545	COST? ? OR CHARGE OR CHARGES
S5	104907	ARCHIV?
S6	1581759	STORAGE OR STORE OR STORES OR STORED OR STORING
S7	571229	DEPOSITORY? OR DEPOSITORIES OR REPOSITORY? OR REPOSITORIES OR VAULT? ? OR WAREHOUS? OR WARE()HOUS??? ? OR PRESERV?
S8	141	S1 AND S5
S9	651324	IP OR INTELLECTUAL PROPERT??? ? OR PATENT? ? OR COPYRIGHT? OR COPY()RIGHT?? ? OR TRADEMARK? OR TRADE()MARK?? ?
S10	34634	INTELLECTUAL()PROPERT??? ?
S11	57309	S5:S7(3N) (EBOOK? OR BOOK? ? OR ARTICLE? ? OR ECONTENT? OR - DOCUMENT? ? OR TEXT? ? OR TEXTUAL OR ETEXT? OR GRAPHIC?? ? OR IMAGE OR IMAGES)
S12	30639	S5:S7(3N) (PUBLICATION? ? OR EDOCUMENT? OR EPUB? ? OR MEDIA OR MEDIAS OR MULTIMEDIA? OR AUDIO? ? OR AUDIOVISUAL? OR VIDEO? ? OR AV)
S13	33617	S5:S7(3N) (PHOTOGRAPH?? ? OR PHOTO? ? OR PICTURE OR PICTURES

OR PICTORIAL OR DRAWING? ? OR ILLUSTRATION? OR DESIGN? ?)

S14 19687 S5:S7(3N)(SONG? ? OR MUSIC?? ? OR TUNE OR TUNES OR MOVIE? ?
OR FILM? ? OR VIDEOCLIP?)

S15 135 S5:S7(3N)(TV OR TELLY OR TELEVISION)() (SHOW? ? OR PROGRAM?
? OR PROGRAMME? ? OR SERIES)

S16 21 S1:S2(15N)S11:S15

S17 3238 S5:S7(3N)S9:S10

S18 15 (S3 OR CHARGE OR CHARGES) (10N)S17

S19 2 S1:S2 AND S17

S20 38 S16 OR S18:S19

S21 0 S20/2002:2004

S22 37 RD S20 (unique items)

22/7/13 (Item 2 from file: 111)
DIALOG(R)File 111:TGG Natl.Newspaper Index(SM)
(c) 2004 The Gale Group. All rts. reserv.

03351356 Supplier Number: 03782682
Grant for video , film preserving . (**National Endowment for the Arts**)
Raksin, Alex
Los Angeles Times, v104 , Thu ed, secVI, col 4, p1
May 23, 1985

22/7/14 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2004 INIST/CNRS. All rts. reserv.

14001649 PASCAL No.: 99-0186698
Reformatting serial publications of Russian/Soviet and East European learned societies : The University of Michigan Library's CIC3 microfilming project
CRAYNE J; LOWE D; MARGOLINA Y; MONTORI C; PAULSON J; POLLARD A
Slavic & East European Division, University of Michigan Library (Hatcher Graduate Library, University of Michigan), Ann Arbor, MI 48109-1205, United States; Preservation Administration, University of Michigan Library (Hatcher Graduate Library, University of Michigan), Ann Arbor, MI 48109-1205, United States; Preservation Division, University of Michigan Library (Hatcher Graduate Library, University of Michigan), Ann Arbor, MI 48109-1205, United States
Journal: The Serials librarian, 1999, 35 (4) 45-61
ISSN: 0361-526X CODEN: SELID4 Availability: INIST-15504;
354000073358630030
Document Type: P (Serial) ; A (Analytic)
Country of Publication: United States
Language: English
As a member of the Committee on Institutional Cooperation, the University of Michigan Library participated in a coordinated microfilming project sponsored by the National **Endowment** for the Humanities, in which it undertook the **preservation** of serial **publications** of Russian/Soviet and East European learned societies. This geographical focus was determined not only by customary criteria, but also by consideration of the economic and political conditions that especially endanger the long-term survival of these publications in their countries of origin. Michigan developed effective workflows for searching, filling gaps, and applying standards for cataloging and content designation. Notable was the use of MARC field 533 with subfields m and n for queuing, recording holdings, and noting information that would be helpful for future digitization.

Copyright (c) 1999 INIST-CNRS. All rights reserved.

22/7/17 (Item 2 from file: 202)
DIALOG(R)File 202:Info. Sci. & Tech. Abs.
(c) 2004 EBSCO Publishing. All rts. reserv.

3306295

Reformatting serial publications of Russian/Soviet and East European learned societies: the University of Michigan Library's CIC3 Microfilming Project.

Author(s): Crayne, Janet; Lowe, David; Margolina, Yelena; Montori, Carla
Serials Librarian vol. 35, no. 4, pages 45-61
Publication Date: January 1999
ISSN: 0361-526X
Language: English
Document Type: Journal Article
Record Type: Abstract
Journal Announcement: 3312

As a member of the Committee on Institutional Cooperation (CIC), the University of Michigan (UM) Library participated in a coordinated microfilming project sponsored by the National Endowment for the Humanities, in which it undertook the **preservation** of serial **publications** of Russian/Soviet and East European learned societies. This geographical focus was determined not only by customary criteria, but also by consideration of the economic and political conditions that especially endanger the long-term survival of these publications in their countries of origin. Describes how UM developed effective workflows for searching, filling gaps, and applying standards for cataloging and content designation. Points out the notable use of MARC field 533 with subfields 'm' and 'n' for queuing, recording holdings, and noting information that will be helpful for future digitization.

22/7/19 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 EBSCO Pub. All rts. reserv.

00549054 99IT10-027

Cornell receives grant for system to manage digital collections

Information Today , October 1, 1999 , v16 n9 p37, 1 Page(s)

ISSN: 8755-6286

Company Name: Cornell University; National Science Foundation;
National Endowment for the Humanities

URL: <http://www.cornell.edu>

Profiles the announcement by Cornell University of Ithaca, NY (607) that its computer scientists and librarians will form an unusual partnership to develop better ways to manage and ensure the integrity of documents and other data in the digital library of the future. Reports that the group has received a \$2.2 million, four-year grant from the National Science Foundation, the National Endowment for the Humanities, and other agencies to develop a working prototype digital library system with built-in mechanisms to **preserve** documents, protect **intellectual property** rights, and permit interconnections with other digital library systems worldwide. Notes that the problems of building a working system are summed up in the acronym coined for the project, PRISM, which stands for preservation, reliability, interoperability, security, and metadata. (KMH)

22/7/24 (Item 3 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily

(c) 2004 ProQuest Info&Learning. All rts. reserv.

05498233

Saving the Human Details of Jerome Robbins's Art

Dunning, Jennifer

New York Times, Sec E, p 1, col 2

Apr 13, 1999

ISSN: 0362-4331 NEWSPAPER CODE: NY

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

ABSTRACT: The studio where Jerome Robbins danced out his ideas before rehearsals was filled with packing boxes. Posters, photographs and costume and set sketches were propped up against the pristine white walls and wall-length mirror in this top-floor room of Robbins's handsome, austere Upper East Side town house. The air resonated with murmurs of "Oh, look at this!" one recent afternoon as artifacts of Robbins's work and life were examined and tagged for delivery to a new destination. Robbins, whom Dr. (Paul) LeClerc described as "one of the best friends" of the library, helped the dance collection establish its huge **film and video archive** in 1964 with an **endowment** supported by a percentage of his royalties from the Broadway musical "Fiddler on the Roof." With this new Jerome Robbins Collection, the library has acquired more than 100 boxes of materials and more than 30 file drawers filled with business papers pertaining to his shows and ballets, all neatly labeled with titles as dry as "shows" and "contracts" and as tantalizingly mysterious as "Exception and the Rule" and "The Misha Project." "Fiddler" alone has 54 folders. An additional gift of related materials has been made by Dr. Daniel Stern, a friend of Robbins. "This collection will be a reminder of the broad scope of Robbins's remarkable abilities," said Madeleine Nichols, curator of the dance collection. "We forget that. Any collection does that. But Robbins was one of the major creators of our century." She estimates that it will take at least two years to catalogue the material, although researchers will be able to use materials as they become available. Part of the collection, 24 volumes of journals with entries from 1971 to 1982, will not be available to the public for 13 to 15 years, as stipulated in Robbins's will.
?

File 256:SoftBase:Reviews,Companies&Prods. 82-2004/Jun
(c)2004 Info.Sources Inc

Set	Items	Description
S1	5	ENDOWMENT?
S2	0	ENDOW?(3N) (INCOME OR CAPIT?L OR TRUST? ? OR INVEST? OR FUN- D? ? OR EARNING? ?)
S3	1182	FEE OR FEES
S4	8582	COST? ? OR CHARGE OR CHARGES
S5	1369	ARCHIV?
S6	6990	STORAGE OR STORE OR STORES OR STORED OR STORING
S7	2702	DEPOSITORY? OR DEPOSITORIES OR REPOSITORY? OR REPOSITORIES OR VAULT? ? OR WAREHOUS? OR WARE()HOUS??? ? OR PRESERV?
S8	0	S1 AND S5
S9	3788	IP OR INTELLECTUAL PROPERT??? ? OR PATENT? ? OR COPYRIGHT? OR COPY()RIGHT?? ? OR TRADEMARK? OR TRADE()MARK?? ?
S10	426	INTELLECTUAL()PROPERT??? ?
S11	1046	S5:S7(3N) (EBOOK? OR BOOK? ? OR ARTICLE? ? OR ECONTENT? OR - DOCUMENT? ? OR TEXT? ? OR TEXTUAL OR ETEXT? OR GRAPHIC?? ? OR IMAGE OR IMAGES)
S12	276	S5:S7(3N) (PUBLICATION? ? OR EDOCUMENT? OR EPUB? ? OR MEDIA OR MEDIAS OR MULTIMEDIA? OR AUDIO? ? OR AUDIOVISUAL? OR VIDEO? ? OR AV)
S13	241	S5:S7(3N) (PHOTOGRAPH?? ? OR PHOTO? ? OR PICTURE OR PICTURES OR PICTORIAL OR DRAWING? ? OR ILLUSTRATION? OR DESIGN? ?)
S14	68	S5:S7(3N) (SONG? ? OR MUSIC?? ? OR TUNE OR TUNES OR MOVIE? ? OR FILM? ? OR VIDEOCLIP?)
S15	0	S5:S7(3N) (TV OR TELLY OR TELEVISION) () (SHOW? ? OR PROGRAM? ? OR PROGRAMME? ? OR SERIES)
S16	0	S1 AND S11:S15
S17	27	S3:S4 AND S5:S7(3N)S9:S10
S18	224	S3:S4 AND S11:S15
S19	35	S3 AND S11:S15
S20	31	(CHARGE OR CHARGES) AND S11:S15
S21	0	S1 AND S9:S10
S22	82	S17 OR S19:S20
S23	29	S22/2002:2004
S24	53	S22 NOT S23
S25	42	RD (unique items)

25/7/4

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2004 Info.Sources Inc. All rts. reserv.

00135229 DOCUMENT TYPE: Review

PRODUCT NAMES: Digital Rights Management (845205); Entertainment Industry
(830526)

TITLE: Licensed to Bill: Big Media wants you to pay for what you read...

AUTHOR: Howe, Jeff

SOURCE: Wired, v9 n10 p140(8) Oct 2001

ISSN: 1059-1028

HOME PAGE: <http://www.wired.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

The virtual **storage repositories** where **music** collectors **store** their
libraries of downloadable files have various monikers, including

'refrigerator,' but all storage resources have expiration dates, and in the case of Bertelsmann will have to be renewed by moving bits and bytes out of the user's account and into Bertelsmann's. If not the licenses will expire, and musical selections and other entertainment will be unusable. In the future, such providers as AOL Time Warner will provide services that are personalized for each user. Users will also receive **fees** for any license granted to a recipient when content is forwarded, for instance, from the first user's hard disk via e-mail to a friend. Such marketing is already being discussed by large media vendors, including MusicNet and pressplay. The new world of copyright protection, therefore, will have to support heretofore unknown levels of media access and exchange among fans. The media industry, which is very dependent on digital technology, continues to work under a business model that is mostly based on methods for trading tangible goods. However, newer digital rights management (DRM) methods, which allow one-to-one marketing, should allow providers to get into the lucrative subscription business.

REVISION DATE: 20020618

25/7/5

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2004 Info.Sources Inc. All rts. reserv.

00133753 DOCUMENT TYPE: Review

PRODUCT NAMES: E-Banking (839299)

TITLE: Think Outside The Lockbox: That's what banks are doing as they...

AUTHOR: Swanson, Sandra

SOURCE: Information Week, v855 p67(3) Sep 17, 2001

ISSN: 8750-6874

HOME PAGE: <http://www.informationweek.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Banks are deploying new high-technology services designed to meet the increasing expectations of Internet users. Customers who are no longer suspicious of online transactions can increase business, and online services increase customer satisfaction by allowing them to access information conveniently. Online services save banks time and money when they replace transactions that require bank tellers or call center workers. Banks cannot simply provide standard services any longer; they have to start doing some creative product brainstorming and marketing. Wells Fargo & Company realizes this and debuted its aggregation service, Wells OneLook, which allows customers to see all their accounts, including accounts from competing banks, with one sign-on and password. Aggregation allows access to current balances and last transactions for checking, savings, investments, and credit cards, along with personal accounts, including online travel rewards. Citibank was the first to implement aggregation services, which have been increasingly popular with customers. Northern Trust plans an aggregation service in the fall. FleetBoston Financial provides a Web-based virtual deposit box in which customers can **store documents** online for a monthly **fee**, while PNC provides customers with its own supply chain management (SCM) automation solution.

REVISION DATE: 20020228

25/7/6

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2004 Info.Sources Inc. All rts. reserv.

00133521 DOCUMENT TYPE: Review

PRODUCT NAMES: Video E-mail (068454)

TITLE: You've Got V-Mail

AUTHOR: Goroch, Antonette

SOURCE: Broadband Week, v2 n13 p16(2) Jul 9, 2001

ISSN: 1531-4251

HOMEPAGE: <http://www.broadbankweek.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

AT&T's video e-mail service, offered through the Worldnet dial-up ISP, may drive broadband deployments. The service allows subscribers to **store video** files on a remote server and send links to correspondents. The system does not require senders or receivers to download software. California-based Talkway provides back-end technology to AT&T, with **video** recorded, **stored** and streamed from the business's servers. According to AT&T video e-mail product manager Ed Plaskon, the service should prove popular with hotels and resorts, allowing companies to send clips to prospective guests. **Fees** for the video service have not be finalized. However, there will be per minute **charges** applied to sender and to receiver file access. Although, videos can be delivered through dial-up connections as well as through broadband channels, analysts believe the service will promote broadband access. Overall, the service is being driven by consumers' increasing use of digital image and video applications.

REVISION DATE: 20021125

25/7/21

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2004 Info.Sources Inc. All rts. reserv.

00127585 DOCUMENT TYPE: Review

PRODUCT NAMES: Web Site Design (838543); File Compression (830276)

TITLE: Pay-Per-View: Web Image Economics

AUTHOR: Held, Gilbert

SOURCE: Network Magazine, v15 n10 p90(4) Oct 2000

ISSN: 1093-8001

HOMEPAGE: <http://www.networkmagazine.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Because the number and sizes of images on a Web site can significantly increase transmission time, storage needs, and transmission costs, Web developers should consider image-compression methods available that lower storage overhead and shorten transmission time. However, Web developers often simply use default settings that do not provide the most effective way to process images. The relationship between common color-depths and the

number of possible colors displayed by a pixel can determine the number of bits of storage required to represent an image; the number of bits of storage required can be calculated as vertical resolution multiplied by horizontal resolution multiplied by color depth, which is then divided by eight. Users can also measure the amount of video memory needed to display an image and the file space needed to **store an image**. In-house Web hosting and third-party hosting carry monthly **charges** that can be in part based on the quantity of information in megabytes or gigabytes of data downloaded from a site. Because Web sites use so many images, just about any method used to make a site's images smaller will result in reduced monthly **charges**. Methods described include lossy and lossless compression; and manipulation of JPEG images to reduce transmission time and storage costs. Topics covered include understanding JPEG; working with an image; manipulating the image; JPEG resources; and using a wizard.

REVISION DATE: 20010330
? t25/7/22,26,34-36,41-42

25/7/22

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2004 Info.Sources Inc. All rts. reserv.

00126709 DOCUMENT TYPE: Review

PRODUCT NAMES: Electronic Publishing (830458)

TITLE: E-Prints Are Gaining Momentum: There are many tricky challenges...

AUTHOR: Peek, Robin

SOURCE: Information Today, v17 n9 p50(1) Oct 2000

ISSN: 8755-6286

HOME PAGE: <http://www.infotoday.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

A discussion of electronic preprint (e-print) development emphasizes that e-prints have been discussed in relationship to scholarly journal usage for years, but producing them is still a larger, more complex task than simply digitizing journals. Although any paper can be coded in HTML and uploaded to any desired Web site, e-prints are quite different and require attention to time-stamping, authentication, protection of **intellectual property**, version control, and **archiving**. To some in the industry, e-prints 'are the solution to overcoming both the long-standing problems of delays and publishing and the staggering **costs** for commercial publishers.' The most well-known e-print archive is at the Los Alamos National Laboratory and has served the physics community since 1995. A similar service in the United Kingdom supports CogPrints for cognitive sciences. Publishers that have adopted alternative forms of circulating scholarship include ChemWeb, which has a pre-print server at its Web site and is open for submission to all members of the ChemWeb.com community, while registration is free to all visitors. John Wiley & Sons supports some e-print servers at its InterScience site. Among topics briefly discussed are Eprints software, which succeeds the CogPrints Archive, and e-print management.

REVISION DATE: 20010228

25/7/26

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2004 Info.Sources Inc. All rts. reserv.

00124104 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Reader (791016); Adobe Reader (583103);
Glassbook Content Server (004219)

TITLE: Getting cozy with a good...e-book?

AUTHOR: Kennedy, Shirley Duglin

SOURCE: Information Today, v17 n6 p48(2) Jun 2000

ISSN: 8755-6286

HOME PAGE: <http://www.infotoday.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Memoware's PDA **document repository**, NuvoMedia's Rocket **eBook**, Microsoft Reader, and Glassbook's Glassbook Reader and Glassbook Content Server are electronic book products that readers of traditional printed content may or may not like. For instance, half a million copies of Stephen King's 'Riding the Bullet' were downloaded in one day from online booksellers and e-book companies, including Glassbook, peanutpress.com, and SoftBook Press. Amazon provided the book free for the first two weeks of release and reported a download rate of one copy every 1.5 seconds. Electronic books have been around through Project Gutenberg since 1971, and currently 1,000 titles are available from Project Gutenberg's site in ASCII format. Free books are also available from other online sources, which are listed in the About.com Freebies guide. Many titles, both free and for-fee, are formatted for reading on personal digital assistants. The PDA **Document Repository** is a good place to start. Another good resource is PalmPilot E-Text Ring. People who like electronic devices may find SoftBook and Nuvomedia e-book readers appealing. The devices can hold between 50,000 and 80,000 pages of content. Because of their cost, they are not widely used in personal reading but are used by public officials for portable **storage of documents** needed for meetings, and by businesses that store frequently modified technical manuals and other time-sensitive information.

REVISION DATE: 20040419

25/7/34

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2004 Info.Sources Inc. All rts. reserv.

00118391 DOCUMENT TYPE: Review

PRODUCT NAMES: Visto Briefcase (689131); iFile Zone (766895); Connected
Network Backup (665606); NovaNet Web (721051); SkyDesk (766909)

TITLE: Back Up!

AUTHOR: Halpin, Jon

SOURCE: Computer Shopper, v19 n6 p269(2) Jun 1999

ISSN: 0886-0556

HOME PAGE: <http://www.computershopper.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Visto's online Visto Briefcase, Atrieva's iFileZone, Connected's Connected Network Backup 4.0, NovaStor's NovaNet Web, and @Backup's SkyDesk are highlighted in a discussion of online backup services that provide consumers and businesses with another choice of media for protection of important files. Visto, a pioneer of 'Webtop' technology, provides a World Wide Web storage space where users can **store** files, address **books**, and e-mail. The advantages of such a paradigm include universal access for mobile and remote workers, without the need to carry another device or separate media; performance enhanced in some cases with automated, unattended backup services; and security features, including encryption prior to transporting data over the Net, as well as password-protected file access. IFileZone, a very affordable service, provides 50MB of storage free, but **charges** for iFileZone Plus, which provides up to 1GB of storage and full support. Connected's service is a more elaborate and advanced service that caters to business. Connected provides unlimited storage capacity and can backup/restore data as often as the user chooses. **Fee**-based Connected provides users with a separately priced CD-ROM restoration with all files. The corporate version, Connected Network Backup, is more expensive and ships with tools that permit network managers to control frequency and comprehensiveness of each backup. For instance, mobile users can choose Hands Free Backup to automatically back up data whenever a network connection is launched.

REVISION DATE: 20020630

25/7/35

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2004 Info.Sources Inc. All rts. reserv.

00118281 DOCUMENT TYPE: Review

PRODUCT NAMES: JavuNetwork (764949)

TITLE: Hosted service is potent but won't fit most business needs

AUTHOR: Rapoza, Jim

SOURCE: PC Week, v16 n30 p49(2) Jul 26, 1999

ISSN: 0740-1604

RECORD TYPE: Review

REVIEW TYPE: Review

GRADE: B

Javu Technologies' Javu Network, an interesting application that allows online creation and editing of streaming media, runs videofarm.com, a hosted site providing 1GB of storage to any small business or video hobbyist needing a site that **stores** streaming **audio** and **video**. Users pay a monthly **fee**, and spokespeople for Javu say the service interface is easier to use than standard video editing tools. Javu says users need not worry about large memory and CPU requirements for video editing, since the load is handled by Javu's host servers. Usability and interoperability are rated excellent, while capability is good, and performance and manageability are average. However, testers were able to configure a system from separate components that costs much less than VideoFarm and provides the same abilities. Any company using personal video has a system with a video capture card; all video capture cards include free video editors. Some products are a scaled-back version of Adobe Systems' Premiere, and some are more user-friendly products such as MGI Software's VideoWave. Encoders for most streaming media formats, including Real G2, Windows Media, and QuickTime, are available free, and most also provide free media servers supporting small numbers of streams. Even companies with Internet

service provider (ISPs)-hosted sites can upload streaming media files to servers. Additional space can be obtained from the ISP at substantially lower cost than that of VideoFarm.

REVISION DATE: 20010330

25/7/36

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2004 Info.Sources Inc. All rts. reserv.

00118252 DOCUMENT TYPE: Review

PRODUCT NAMES: newZPrint (764906)

TITLE: New Software Delivers Web-Based News in Newspaper Format

AUTHOR: Staff

SOURCE: Information Today, v16 n7 p38(1) Jul/Aug 1999

ISSN: 8755-6286

HOME PAGE: <http://www.infotoday.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

InfoPager Technologies' newZPrint, a Windows-based client application, gathers content from prominent online news sources and delivers it with the appearance of a conventional newspaper. NewZPrint can convert popular news Web sites to the same easy to read format as printed versions of newspapers, magazines, or newsletters. newZPrint uses patent-pending formatting methods and permits Internet users to schedule a favorable time for delivery of chosen news sources. With newZPrint, users can decide when, how, and what they will read. User-chosen online sources are examined for information, which is culled and formatted by newZPrint into a personalized newspaper or magazine. newZPrint is also useful as a business productivity tool with features that permit users to manage news professionally, including **article** reprints, **archiving**, forwarding, and printing. The client is available free of **charge** for an introductory period. InfoPager develops revenue-generating technologies for the Internet, and was formerly called Zebra Pushware Solutions.

REVISION DATE: 20020730

25/7/41

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2004 Info.Sources Inc. All rts. reserv.

00116226 DOCUMENT TYPE: Review

PRODUCT NAMES: RealAudio Player (586692)

TITLE: Books, on Tape, On the Web...

AUTHOR: Anderson, Lessley

SOURCE: Industry Standard, p30(1) Jan 25, 1999

ISSN: .1098-9196

HOME PAGE: <http://www.thestandard.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

Audible, a startup that offers audio books via the Web, allows users to **store** the **books** on their hard drives and to play them back with RealNetworks' RealAudio technology, or on Microsoft Windows CE-based devices, or with Audible's Mobile Player. The company sees large potential profits in the market for talking books used by traveling workers and other customers who want to hear books while they are mobile. Audible has deals with 45 audiobook publishers, including Simon & Schuster and Time Warner, publishers that license, encode, and sell content on the Audible Web site for a **fee**. These partners sell 85 percent of all audiobooks. After purchasing a book on the site, the customer downloads an encrypted sound file in Audible's proprietary secure format. The Mobile Player device resembles a remote control, and hooks up the user's PC to download audio overnight and to play the files back later in a car or, for example, while exercising. Audible has \$18 million in investment capital from Kleiner, Perkins Caufield & Byers, Patricof & Co, Intel, and Compaq. Publishers, including Time Warner AudioBooks, say digital distribution will create an expansion in the audiobook market both as a marketing device and an additional revenue source.

REVISION DATE: 20010330

File 347:JAPIO Nov 1976-2004/Feb(Updated 040607)
 (c) 2004 JPO & JAPIO
 File 350:Derwent WPIX 1963-2004/UD,UM &UP=200442
 (c) 2004 Thomson Derwent
 File 348:EUROPEAN PATENTS 1978-2004/Jun W04
 (c) 2004 European Patent Office
 File 349:PCT FULLTEXT 1979-2002/UB=20040701,UT=20040624
 (c) 2004 WIPO/Univentio

Set	Items	Description
S1	1	AU='ZEE C'
S2	2	AU='ZEE CHRISTOPHER'
S3	3	S1:S2

3/9/1 (Item 1 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2004 Thomson Derwent. All rts. reserv.

014902995 **Image available**
 WPI Acc No: 2002-723701/200278
 XRPX Acc No: N02-570570

**Intellectual property archiving method involves archiving IP with digital
 archive recording system and applying discrete file endowment to maintain
 IP in digital archive system for archival period**

Patent Assignee: ZEE C (ZEEC-I)
 Inventor: ZEE C
 Number of Countries: 100 Number of Patents: 004
 Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200280050	A2	20021010	WO 2002CA407	A	20020326	200278 B
US 20020178015	A1	20021128	US 2001864038	A	20010522	200281
US 20030065642	A1	20030403	US 2001280265	P	20010329	200325
			US 2001333760	P	20011129	
			US 2001341214	P	20011220	
			US 2002102663	A	20020322	
AU 2002242547	A1	20021015	AU 2002242547	A	20020326	200432

Priority Applications (No Type Date): US 2001341214 P 20011220; US
 2001280265 P 20010329; US 2001864038 A 20010522; US 2001333760 P 20011129
 ; US 2002102663 A 20020322

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200280050	A2	E 99	G06F-017/60	
Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW				
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW				
US 20020178015	A1		G06F-007/00	
US 20030065642	A1		G06F-007/00	Provisional application US 2001280265
Provisional application US 2001333760				
Provisional application US 2001341214				
AU 2002242547	A1		G06F-017/60	Based on patent WO 200280050

Abstract (Basic): WO 200280050 A2
 NOVELTY - Specific characteristics of intellectual property (IP)
 contributed by an owner (5), are assessed and initial financial

contribution is received on behalf of the owner. The IP is archived with a digital archive system and a discrete file endowment is applied to maintain the IP in the digital archive system for the archival period.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

(1) Intellectual property (IP) digital versions archiving system;
and

(2) Physical object archival method.

USE - For archiving digital versions of intellectual property (IP).

ADVANTAGE - Enables assured access to IP held in a permanent digital archive system. Minimizes management cost and allows the use of portfolio management to reduce investment risk.

DESCRIPTION OF DRAWING(S) - The figure shows the relationship between an operating entity and an archival endowment fund.

Owner (5)

pp; 99 DwgNo 1/10

Title Terms: INTELLIGENCE; PROPERTIES; METHOD; IP; DIGITAL; ARCHIVE; RECORD
; SYSTEM; APPLY; DISCRETE; FILE; MAINTAIN; IP; DIGITAL; ARCHIVE; SYSTEM;
ARCHIVE; PERIOD

Derwent Class: T01

International Patent Class (Main): G06F-007/00; G06F-017/60

File Segment: EPI

Manual Codes (EPI/S-X): T01-J05B4P

? t3/5/2-3

3/5/2 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01511297

ASSURED ARCHIVAL AND RETRIEVAL SYSTEM FOR DIGITAL INTELLECTUAL PROPERTY
SYSTEME D'ARCHIVAGE ET DE RECHERCHE DOCUMENTAIRE ASSURE POUR PROPRIETE
INTELLECTUELLE NUMERIQUE

PATENT ASSIGNEE:

Zee, Christopher, (4234770), 200 - 6948 Leaside Drive S.W., Calgary,
Alberta T3E 6H5, (CA), (Applicant designated States: all)

INVENTOR:

Zee, Christopher , 200 - 6948 Leaside Drive S.W., Calgary, Alberta T3E
6H5, (CA)

PATENT (CC, No, Kind, Date):

WO 2002080050 021010

APPLICATION (CC, No, Date): EP 2002708092 020326; WO 2002CA407 020326

PRIORITY (CC, No, Date): US 280265 P 010329; US 864038 010522; US 333760 P
011129; US 341214 P 011220

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 021204 A2 International application. (Art. 158(1))

Application: 021204 A2 International application entering European
phase

LANGUAGE (Publication,Procedural,Application): English; English; English

3/5/3 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00945879 **Image available**

**ASSURED ARCHIVAL AND RETRIEVAL SYSTEM FOR DIGITAL INTELLECTUAL PROPERTY
SYSTEME D'ARCHIVAGE ET DE RECHERCHE DOCUMENTAIRE ASSURE POUR PROPRIETE
INTELLECTUELLE NUMERIQUE**

Patent Applicant/Inventor:

ZEE Christopher , #200 - 6948 Leaside Drive S.W., Calgary, Alberta T3E
6H5, CA, CA (Residence), CA (Nationality)

Legal Representative:

GOODWIN Sean W (agent), Goodwin Berlin McKay, Suite 360, 237 - 8th Avenue
S.E., Calgary, Alberta T2G 5C3, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200280050 A2 20021010 (WO 0280050)

Application: WO 2002CA407 20020326 (PCT/WO CA0200407)

Priority Application: US 2001280265 20010329; US 2001864038 20010522; US
2001333760 20011129; US 2001341214 20011220

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 28991

English Abstract

French Abstract

Legal Status (Type, Date, Text)

Publication 20021010 A2 Without international search report and to be
republished upon receipt of that report.

Examination 20021219 Request for preliminary examination prior to end of
19th month from priority date

Declaration 20030403 Late publication under Article 17.2a

Republication 20030403 A2 With declaration under Article 17(2)(a); without
abstract; title not checked by the International
Searching Authority.

Withdrawal 20040513 Withdrawal of priority claims after international
publication: US 60/280,265 20010329

Withdrawal 20040513 Withdrawal of priority claims after international
publication: US 09/864,038 20010522

Withdrawal 20040513 Withdrawal of priority claims after international
publication: US 60/333,760 20011129

Withdrawal 20040513 Withdrawal of priority claims after international
publication: US 60/341,214 20011220

?

File 348:EUROPEAN PATENTS 1978-2004/Jun W04

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040701,UT=20040624

(c) 2004 WIPO/Univentio

Set	Items	Description
S1	179	ENDOWMENT?
S2	20	ENDOW?(3N) (INCOME OR CAPIT?L OR TRUST? ? OR INVEST? OR FUN- D? ? OR EARNING? ?)
S3	17125	FEE OR FEES
S4	583382	COST? ? OR CHARGE OR CHARGES
S5	15951	ARCHIV?
S6	564514	STORAGE OR STORE OR STORES OR STORED OR STORING
S7	155891	DEPOSITORY? OR DEPOSITORIES OR REPOSITORY? OR REPOSITORIES OR VAULT? ? OR WAREHOUS? OR WARE()HOUS??? ? OR PRESERV?
S8	13	S1 AND S5
S9	1494414	IP OR INTELLECTUAL PROPERT??? ? OR PATENT? ? OR COPYRIGHT? OR COPY()RIGHT?? ? OR TRADEMARK? OR TRADE()MARK?? ?
S10	9861	INTELLECTUAL()PROPERT??? ?
S11	50605	S5:S7(3N) (EBOOK? OR BOOK? ? OR ARTICLE? ? OR ECONTENT? OR - DOCUMENT? ? OR TEXT? ? OR TEXTUAL OR ETEXT? OR GRAPHIC?? ? OR IMAGE OR IMAGES)
S12	39162	S5:S7(3N) (PUBLICATION? ? OR EDOCUMENT? OR EPUB? ? OR MEDIA OR MEDIAS OR MULTIMEDIA? OR AUDIO? ? OR AUDIOVISUAL? OR VIDEO? ? OR AV)
S13	14073	S5:S7(3N) (PHOTOGRAPH?? ? OR PHOTO? ? OR PICTURE OR PICTURES OR PICTORIAL OR DRAWING? ? OR ILLUSTRATION? OR DESIGN? ?)
S14	8764	S5:S7(3N) (SONG? ? OR MUSIC?? ? OR TUNE OR TUNES OR MOVIE? ? OR FILM? ? OR VIDEOCLIP?)
S15	434	S5:S7(3N) (TV OR TELLY OR TELEVISION)() (SHOW? ? OR PROGRAM? ? OR PROGRAMME? ? OR SERIES)
S16	0	S1:S2(25N)S11:S15
S17	8681	S5:S7(5N)S9:S10
S18	87	(S3 OR CHARGE OR CHARGES) (15N)S17
S19	1	S1:S2(25N)S17
S20	10	S18/TI,AB,CM
S21	4178	IC='G06F-007'
S22	45100	IC='G06F-017'
S23	17	S18 AND S21:S22
S24	5057	S5:S7(3N)S9:S10
S25	42	(S3 OR CHARGE OR CHARGES) (10N)S24
S26	53	S19 OR S20 OR S23 OR S25
S27	53	IDPAT (sorted in duplicate/non-duplicate order)
S28	51	IDPAT (primary/non-duplicate records only)

28/5,K/10 (Item 10 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01148411

Data conversion apparatus and method in copyright protecting system

Vorrichtung und Verfahren zur Datenumsetzung in einem
Urheberrechtsschutzsystem

Appareil et methode de conversion de donnees dans un systeme de protection
de droits d'auteurs

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216887), 1006, Oaza Kadoma,

Kadoma-shi, Osaka-fu, (JP), (Proprietor designated states: all)

INVENTOR:

Tagawa, Kenji, 5-305, Myokenzaka 5-chome, Katano-shi, Osaka-fu 576-0021,

(JP)

Kozuka, Masayuki, 19-1-1207, Ishizuminamimachi, Neyagawa-shi, Osaka-fu
572-0024, (JP)

Minami, Masataka, 2349-1, Kuruma, Higashiura-cho, Tsuna-gun, Hyogo-ken
656-2311, (JP)

Maeda, Tetsuo, 7-3, Akashiadai 3-chome, Sanda-shi, Hyogo-ken 669-1323,
(JP)

LEGAL REPRESENTATIVE:

Eisenfuhr, Speiser & Partner (100151), Patentanwalte Rechtsanwälte
Postfach 10 60 78, 28060 Bremen, (DE)

PATENT (CC, No, Kind, Date): EP 1001419 A1 000517 (Basic)
EP 1001419 B1 040303

APPLICATION (CC, No, Date): EP 99122200 991106;

PRIORITY (CC, No, Date): JP 98317431 981109

DESIGNATED STATES: DE; FR; GB; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G11B-020/00; G06F-001/00; **G06F-017/60**

CITED PATENTS (EP B): EP 561685 A; EP 778513 A; EP 788080 A; EP 813194 A;
EP 942417 A

CITED REFERENCES (EP B):

PATENT ABSTRACTS OF JAPAN vol. 1997, no. 06, 30 June 1997 (1997-06-30) &
JP 09 034841 A (FUJITSU LTD), 7 February 1997 (1997-02-07)

MORI R ET AL: "SUPERDISTRIBUTION: AN ELECTRONIC INFRASTRUCTURE FOR THE
ECONOMY OF THE FUTURE" JOHO SHORI GAKKAI RONBUNSHI - TRANSACTIONS OF
INFORMATION PROCESSING SOCIETY OF JAPAN, JP, TOKYO, vol. 38, no. 7, 1
July 1997 (1997-07-01), pages 1465-1472, XP002072402 ISSN: 0387-5806;

ABSTRACT EP 1001419 A1

In a data conversion apparatus (101) of a copyright protecting system,
a data format judging portion (103) judges whether or not the data is of
a super distribution format, attribute information obtaining unit (105)
identifies the audio contents of the data and obtains the attribute
information corresponding to the identified audio contents from the
external equipment via said data transmission/receiving portion (102);
and a data format conversion portion (104, 105, 106) converts the audio
contents together with the obtained attribute information to the super
distribution data format to be supplied to an external recording
apparatus (121).

ABSTRACT WORD COUNT: 97

NOTE:

Figure number on first page: 2

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 000517 A1 Published application with search report

Examination: 010117 A1 Date of request for examination: 20001117

Grant: 040303 B1 Granted patent

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200020	1922
CLAIMS B	(English)	200410	1697
CLAIMS B	(German)	200410	1270
CLAIMS B	(French)	200410	1905
SPEC A	(English)	200020	8742
SPEC B	(English)	200410	8508
Total word count - document A			10666
Total word count - document B			13380
Total word count - documents A + B			24046

...INTERNATIONAL PATENT CLASS: **G06F-017/60**

...SPECIFICATION center includes external servers (not shown) having database storing such as customer (subscriber) information and **charge** information and database **storing copyright** owner (author) and music data information, thereby supervising the control of customers, control of charging...

...SPECIFICATION center includes external servers (not shown) having database storing such as customer (subscriber) information and **charge** information and database **storing copyright** owner (author) and music data information, thereby supervising the control of customers, control of charging...

28/5,K/21 (Item 21 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

00410883

INFORMATION DISTRIBUTION SYSTEM

INFORMATIONSVERTeilungSSYSTEM

SYSTEME DE DISTRIBUTION D'INFORMATIONS

PATENT ASSIGNEE:

CRYPTOLOGICS INTERNATIONAL INC., (1210530), 4th Floor, 645 Madison Avenue
, New York, NY 10022, (US), (applicant designated states:
AT;BE;CH;DE;FR;GB;LI)

INVENTOR:

Sprague, Peter J., 249 Undermountain Road, Lenox, Massachusetts 02140,
(US)

Lipscomb, Thomas H., 145 East 74th Street, New York, New York 10021, (US)

Michener, John R., 177 Moore Street, Princeton, New Jersey 08540, (US)

Parker, James K., 490 High Cliffe Lane, Tarrytown, New York 10591, (US)

LEGAL REPRESENTATIVE:

Hoffmeister, Helmut, Dr. Dipl.-Phys. (5622), Patentanwalt, Postbox 38 28,
48021 Munster, (DE)

PATENT (CC, No, Kind, Date): EP 472521 A1 920304 (Basic)

EP 472521 A1 930630

EP 472521 B1 980603

WO 9002382 900308

APPLICATION (CC, No, Date): EP 89909918 890814; WO 89US3474 890814

PRIORITY (CC, No, Date): US 232706 880816; US 338275 890414; US 366150
890614

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; LI

INTERNATIONAL PATENT CLASS: **G06F-017/30**

CITED PATENTS (EP A): WO 8802960 A; WO 8802202 A; US 4486853 A

CITED PATENTS (WO A): US 4467424 A; US 4695880 A; US 4789863 A

CITED REFERENCES (EP A):

See also references of WO9002382;

NOTE:

No A-document published by EPO

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 920304 A1 Published application (A1with Search Report
;A2without Search Report)

Examination: 920304 A1 Date of filing of request for examination:
910312

Search Report: 930630 A1 Drawing up of a supplementary European search
report: 930517

Examination: 941214 A1 Date of despatch of first examination report:
941103

Grant: 980603 B1 Granted patent

Oppn None: 990526 B1 No opposition filed

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9823	316
CLAIMS B	(German)	9823	293
CLAIMS B	(French)	9823	380
SPEC B	(English)	9823	11740
Total word count - document A			0
Total word count - document B			12729
Total word count - documents A + B			12729

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION a main memory (50),

- that each information package has a header including a specific use **fee** associated with said information package (IP),
- that the **charge** code portion of said header is **stored** of said transformed **IP** in an accumulator and reported to a central billing station.

All information placed in, and...selecting and retrieving the entire IP.

The method is characterized further in accumulating said stored **charge** code portion to previously stored **charge** code portions of previously received information packages (**IP**), and reporting said accumulated **stored charge** code portions of said information packages (IP) to said central billing station, whereby said user...stores the PIC in the accumulator device in association with each IP identifier and user **fee** corresponding to an **IP** transferred from the first **storage** device to the second storage device. A record is therefore kept of the identity of ...system and returned to the factory, the billing register will retain a record of the **fees** owed by the user.

The control unit operates to receive information packages (**IP** 's) from a first, protected **storage** device, such as one of the devices 112, 114, 116 and 118, via the SCSI...

...CLAIMS said user by an instruction code,

- decrypting the information portion of said selected information packages (**IP**) and **storing** said information packages, characterized in
- that each information package (IP), including a **charge** or billing code (74) with a specific use fee, is stored temporarily in clear text...

? t28/5/38

28/5/38 (Item 38 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00945879 **Image available**

ASSURED ARCHIVAL AND RETRIEVAL SYSTEM FOR DIGITAL INTELLECTUAL PROPERTY
SYSTEME D'ARCHIVAGE ET DE RECHERCHE DOCUMENTAIRE ASSURE POUR PROPRIETE
INTELLECTUELLE NUMERIQUE

Patent Applicant/Inventor:

ZEE Christopher, #200 - 6948 Leaside Drive S.W., Calgary, Alberta T3E 6H5
, CA, CA (Residence), CA (Nationality)

Legal Representative:

GOODWIN Sean W (agent), Goodwin Berlin McKay, Suite 360, 237 - 8th Avenue
S.E., Calgary, Alberta T2G 5C3, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200280050 A2 20021010 (WO 0280050)

Application: WO 2002CA407 20020326 (PCT/WO CA0200407)
Priority Application: US 2001280265 20010329; US 2001864038 20010522; US
2001333760 20011129; US 2001341214 20011220
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: G06F-017/60
Publication Language: English
Filing Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 28991

English Abstract

French Abstract

Legal Status (Type, Date, Text)
Publication 20021010 A2 Without international search report and to be
republished upon receipt of that report.
Examination 20021219 Request for preliminary examination prior to end of
19th month from priority date
Declaration 20030403 Late publication under Article 17.2a
Republication 20030403 A2 With declaration under Article 17(2)(a); without
abstract; title not checked by the International
Searching Authority.
Withdrawal 20040513 Withdrawal of priority claims after international
publication: US 60/280,265 20010329
Withdrawal 20040513 Withdrawal of priority claims after international
publication: US 09/864,038 20010522
Withdrawal 20040513 Withdrawal of priority claims after international
publication: US 60/333,760 20011129
Withdrawal 20040513 Withdrawal of priority claims after international
publication: US 60/341,214 20011220
? t28/5,k/40,42,46-47

28/5,K/40 (Item 40 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00909242 **Image available**

INTELLECTUAL PROPERTY CASE DOCKETING AND MANAGEMENT SYSTEM
SYSTEME D'ETABLISSEMENT DE BORDEREAU

Patent Applicant/Assignee:

FIRST TO FILE INC, 3355 Edison Way, Menlo Park, CA 94025, US, US
(Residence), US (Nationality)

Inventor(s):

SNYDER Cecily Anne, 545 Arguello Boulevard, #4, San Francisco, CA 94118,
US,

GRAINGER Jeffry J, 95 Palmer Lane, Portola Valley, CA 94028, US,

Legal Representative:

SHAFFER William L (et al) (agent), Townsend and Townsend and Crew LLP,
TWO EMBARCADERO CENTER, 8TH FLOOR, San Francisco, CA 94111-3834, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200243306 A2-A3 20020530 (WO 0243306)
Application: WO 2001US44733 20011127 (PCT/WO US0144733)
Priority Application: US 2000253360 20001127; US 2001309237 20010731; US
2001309199 20010731

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 21598

English Abstract

Docketing system (1100) for recording, tracking, and reporting deadlines associated with legal cases and a system for allowing payment of an annuity or maintenance fee associated with a patent document. The docketing system (1100) keeps track of deadlines related to one or more cases handled by one or more practitioners. In response to events (1102) related to the cases which result in one or more deadlines, the present invention automatically generates messages notifying users (1108) of deadlines associated with the events. The docketing messages are then automatically communicated to appropriate recipients (1110).

French Abstract

L'invention concerne un systeme d'etablissement de bordereau permettant d'enregistrer, de suivre, et de consigner des dates d'echeance associees a des dossiers juridiques, et un systeme permettant de payer une annuite ou des taxes de maintien associees a un document de brevet. Le systeme d'etablissement de bordereau est utilise par des specialistes de la propriete intellectuelle, tels que des avocats en brevets, qui doivent suivre les dates d'echeance associees a des dossiers de propriete intellectuelle. Selon un mode de realisation, le systeme d'etablissement de bordereau permet de suivre les dates d'echeance associees au moins a un dossier gere par au moins un specialiste. En reponse aux evenements associes aux dossiers entrainant une date d'echeance, ladite invention permet de generer automatiquement des messages signalant aux utilisateurs les echeances associees audits evenements. Les message d'etablissement de bordereau sont ensuite automatiquement communiquees aux destinataires appropries.

Legal Status (Type, Date, Text)

Publication 20020530 A2 Without international search report and to be republished upon receipt of that report.

Search Rpt 20030123 Late publication of international search report

Republication 20030123 A3 With international search report.

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... generation of docketing messages and software modules that facilitate payment of an annuity or maintenance **fee** associated with a **patent** document may be **stored** in **storage** subsystem 206 of DS 105 or server 101. These software modules may be...

Claim

... first user.

21 A computer-implemented method of allowing payment of an annuity or maintenance **fee** associated with an **intellectual property** document, said method comprising:
storing , on a computer-readable medium, a due date for said annuity or maintenance **fee** payment and information pertaining to a scope of protection provided by said intellectual property...batch process.

28 A computer-implemented method of allowing payment of an annuity or maintenance **fee** associated with a **patent** document, said method comprising: **storing** , on a computer readable medium accessible to a server system, patent information related to said...

...application.

48

38 A computer-implemented method of allowing payment of an annuity or maintenance **fee** associated with a **patent** document, said method comprising: **storing** , on a computer readable medium accessible to a server system, patent information related to said...

...to said server system.

43 A method of allowing payment of an annuity or maintenance **fee** associated with a **patent** application, said method comprising:
storing , on a computer readable medium accessible to a server system, data and documents associated with...

28/5,K/42 (Item 42 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00852905 **Image available**

USAGE-BASED PRICE PLANNING

PROGRAMMATION DE PRIX FONDEE SUR L'UTILISATION

Patent Applicant/Assignee:

APOGEE NETWORKS INC, Park 80 West - Plaza II, Saddle Brook, NJ 07663, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

PRICE John D, 5 Ashland Court, Colts Neck, NJ 07722, US, US (Residence),
US (Nationality), (Designated only for: US)

FRENKIEL Scott Thomas, 2 Woodlen Court, Freehold, NJ 07728, US, US
(Residence), US (Nationality), (Designated only for: US)

SNOWDON Arthur Reed, 39 Wyckham Road, Tinton Falls, NJ 07724, US, US
(Residence), US (Nationality), (Designated only for: US)

JEFFERY Donald Charles, 9 Kristen Court, Matawan, NJ 07747, US, US
(Residence), US (Nationality), (Designated only for: US)

LEUNG Yiu Kau, 5 Knob Hill Road, Morganville, NJ 07751, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

BORODACH Samuel (agent), Fish & Richardson P.C., Suite 2800, 45
Rockefeller Plaza, New York, NY 10111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200186570 A1 20011115 (WO 0186570)

Application: WO 2001US9909 20010328 (PCT/WO US0109909)

Priority Application: US 2000566643 20000508

Parent Application/Grant:

Related by Continuation to: US 2000566643 20000508 (CON)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR

KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 10504

English Abstract

A method and apparatus (100, 200, 300) for usage-based price planning is disclosed. A Price plan (310) for services is established according to how the services are used (235). Charges are calculated according to the price plan (310) as applied to the actual usage (340). The apparatus (100, 200, 300) is used by network service providers (NSPs) (130, 230) and Internet service providers (ISPs) (130, 230) to determine billing for their customers (110, 210) based on how and to what extent the customers (110, 210) use the network connection provided by the NSP (130, 230) or ISP (130, 230).

French Abstract

L'invention se rapporte a un procede et a un appareil (100, 200, 300) permettant une programmation des prix fondee sur l'utilisation. Un programme de prix (310) pour des services est etabli conformement au degre d'utilisation de ces services (235). Des tarifs sont calcules conformement a ce programme de prix (310) rapporte a l'utilisation reelle (340). Ledit appareil (100, 200, 300) est utilise par des fournisseurs de services de reseaux (NSP) (130, 230) et des fournisseurs de service d'Internet (ISP) (130, 230) aux fins d'etablissement de la facturation destinee a leurs clients (110, 210) en fonction de la maniere et de la frequence d'utilisation par les clients (110, 210) de la connexion au reseau fournie par le NSP (130, 230) ou l'ISP (130, 230).

Legal Status (Type, Date, Text)

Publication 20011115 A1 With international search report.

Publication 20011115 A1 Before the expiration of the time limit for
amending the claims and to be republished in the
event of the receipt of amendments.

Examination 20020321 Request for preliminary examination prior to end of
19th month from priority date

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... 1 0 usage may be based only on time such as an hourly or monthly **charge** or may be based on some other usage-related basis such as bandwidth, content, email, **storage** web space, active internet protocol (IP) addresses, 5 downloaded movies, or downloaded music. For example, the client may be a server...

28/5,K/46 (Item 46 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00565166 **Image available**
DATA CONVERSION APPARATUS AND METHOD IN COPYRIGHT PROTECTING SYSTEM
APPAREIL ET PROCEDE DE CONVERSION DE DONNEES DANS UN SYSTEME DE PROTECTION
DU DROIT D'AUTEUR
Patent Applicant/Assignee:
MATSUSHITA ELECTRIC INDUSTRIAL CO LTD,
Inventor(s):
TAGAWA Kenji,
KOZUKA Masayuki,
MINAMI Masataka,
MAEDA Tetsuo,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200028539 A1 20000518 (WO 0028539)
Application: WO 99JP6210 19991108 (PCT/WO JP9906210)
Priority Application: JP 98317431 19981109
Designated States: BR CA CN IN NO RU
Main International Patent Class: G11B-020/00
International Patent Class: G06F-001/00; G06F-017/60
Publication Language: English
Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 11063

English Abstract

In a data conversion apparatus (101) of a copyright protecting system, a data format judging portion (103) judges whether or not the data is of a super distribution format, attribute information obtaining unit (105) identifies the audio contents of the data and obtains the attribute information corresponding to the identified audio contents from the external equipment via said data transmission/receiving portion (102); and a data format conversion portion (104, 105, 106) converts the audio contents together with the obtained attribute information to the super distribution data format to be supplied to an external recording apparatus (121).

French Abstract

Dans un systeme de conversion de donnees (101) d'un systeme de protection du droit d'auteur, une partie d'appréciation du format des donnees (103) juge si le format des donnees est un super-format de distribution ou non, une unite d'obtention de donnees fournissant des caracteristiques (106) identifie le contenu audio des donnees et obtient les donnees fournissant des caracteristiques, correspondant au contenu audio identifie en provenance de l'equipement externe, par l'intermediaire de ladite partie de transmission/reception de donnees (102) ; et une partie de conversion de format de donnees (104, 105, 106) convertit le contenu audio conjointement avec les donnees fournissant des caracteristiques, en format de donnees de super-distribution a envoyer a un appareil d'enregistrement externe (121).

...International Patent Class: G06F-017/60
Fulltext Availability:
Detailed Description

Detailed Description

... center includes external servers (not shown) having
database storing such as customer (subscriber) information
and **charge** information and database **storing copyright** owner
(author) and music data information, thereby supervising
-the control of customers,, control of charging...

28/5,K/47 (Item 47 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00489834

GLOBAL ACCESS SYSTEM OF MULTI-MEDIA RELATED INFORMATION
SYSTEME D'ACCES GLOBAL A DES INFORMATIONS RELATIVES AUX MULTIMEDIA

Patent Applicant/Assignee:

IIDA Takahito,

Inventor(s):

IIDA Takahito,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9921186 A1 19990429

Application: WO 98JP3630 19980814 (PCT/WO JP9803630)

Priority Application: JP 97284084 19971016; JP 9851115 19980303

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM HR HU ID IL IS JP KE KG KR KZ LC LK LR LS LT LU LV MD MG

MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN

YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY

DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML

MR NE SN TD TG

Main International Patent Class: G11B-027/00

International Patent Class: G11B-027/031; G11B-027/028; G11B-020/00;

G07F-007/00; G07F-017/16; G06F-017/60 ; G06F-001/00; H04H-001/02;

H04N-007/173; G11B-027/34; G11B-027/36

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 41715

English Abstract

A system for purchasing a personal recording media includes a first entering unit for entering an identification information in order to identify a customer, a unit connected to the first entering unit for identifying whether or not the customer is an authorized customer based on the entered identification information, a second entering unit connected to the identifying unit for entering at least one designated information by the customer when the customer is identified as an authorized customer in accordance with the identifying unit, a unit for storing a plurality of information, a unit connected to the second entering unit and the information storing unit for reading information associated with the designated information by retrieving the plurality of information in the information storing unit based on the designated information entered by the second entering unit, and a unit connected to the information reading unit for recording the information read from the information storing unit into a predetermined recording media.

French Abstract

Système d'achat d'un support d'enregistrement personnel qui comporte une première unité permettant d'entrer des informations d'identification destinées à identifier un client, une unité connectée à la première unité d'entrée et destinée à identifier si le client est oui ou non un client autorisé sur la base des informations d'identification entrées, une seconde unité d'entrée connectée à l'unité d'identification et permettant au client d'entrer au moins une information désignée lorsqu'il est identifié en tant que client autorisé selon l'unité d'identification, une unité destinée à stocker une pluralité d'informations, une unité connectée à la seconde unité d'entrée et à l'unité de stockage d'informations et destinée à lire les informations associées à l'information désignée par extraction de la pluralité d'informations de l'unité de stockage d'informations sur la base des informations désignées entrées par la seconde unité d'entrée, et une unité connectée à l'unité de lecture d'informations et destinée à enregistrer les informations lues extraites de l'unité de stockage d'informations sur un support d'enregistrement prédéterminé.

...International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... 3. The system for assessing information as claimed in claim 2, wherein said information items **stored** in said memory comprises **intellectual property** rights and said further processing calculates the **fees** due in relation to said entered candidate musical composition and said entered user class.

4...

? t28/5,k/48

28/5,K/48 (Item 48 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00489761 **Image available**

CONTENTS VENDING SYSTEM

SYSTEME DE DISTRIBUTION AUTOMATIQUE

Patent Applicant/Assignee:

V-SYNC TECHNOLOGY CO LTD,

FUJII Katsuma,

IBE Takaya,

Inventor(s):

FUJII Katsuma,

IBE Takaya,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9921113 A1 19990429

Application: WO 98JP4735 19981020 (PCT/WO JP9804735)

Priority Application: JP 97304986 19971020

Designated States: US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: G06F-017/60

Publication Language: Japanese

English Abstract

An electronic contents vending system enabling desired contents articles to be obtained from an electronic vending terminal, and using a computer network including, at least, an information terminal, a server for managing charging **fees**, a server for managing **intellectual property**

, and a server for **storing** contents, wherein contents are stored in the server for storing contents, a user selects contents at an information terminal installed locally, the user inserts a fee for the selected contents into the information terminal, the selected contents are recorded onto a medium through the server for managing charging fees, the recording medium containing the recorded contents is offered and, at the same time, the server for managing intellectual property performs the intellectual property processing.

French Abstract

L'invention concerne un systeme de distribution electronique qui permet d'obtenir d'un terminal de distribution electronique des articles determines. L'invention fait appel a un reseau informatique comprenant pour le moins un terminal d'information, un serveur de gestion des montants demandes, un serveur de gestion de la propriete intellectuelle et un serveur pour le stockage des articles. Les articles sont stockes dans le serveur de stockage, l'utilisateur selectionne les articles sur un terminal d'information local, puis introduit le montant demande pour l'article choisi dans le terminal d'information; les articles selectionnes sont enregistres sur un support par l'intermediaire du serveur de gestion des montants, un reçu correspondant est delivre et, simultanement, le serveur de gestion de la propriete intellectuelle traite les operations y afferentes.

Main International Patent Class: **G06F-017/60**

English Abstract

...using a computer network including, at least, an information terminal, a server for managing charging **fees**, a server for managing **intellectual property**, and a server for **storing** contents, wherein contents are stored in the server for storing contents, a user selects contents...

?

File 347:JAPIO Nov 1976-2004/Feb(Updated 040607)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200442

(c) 2004 Thomson Derwent

Set	Items	Description
S1	53	ENDOWMENT?
S2	6	ENDOW?(3N) (INCOME OR CAPIT?L OR TRUST? ? OR INVEST? OR FUN- D? ? OR EARNING? ?)
S3	9236	FEE OR FEES
S4	1251595	COST? ? OR CHARGE OR CHARGES
S5	2727	ARCHIV?
S6	1741048	STORAGE OR STORE OR STORES OR STORED OR STORING
S7	134985	DEPOSITORY? OR DEPOSITORIES OR REPOSITORY? OR REPOSITORIES OR VAULT? ? OR WAREHOUS? OR WARE()HOUS??? ? OR PRESERV?
S8	1	S1 AND S5
S9	1901737	IP OR INTELLECTUAL PROPERT??? ? OR PATENT? ? OR COPYRIGHT? OR COPY()RIGHT?? ? OR TRADEMARK? OR TRADE()MARK?? ?
S10	622	INTELLECTUAL()PROPERT??? ?
S11	112552	S5:S7(3N) (EBOOK? OR BOOK? ? OR ARTICLE? ? OR ECONTENT? OR - DOCUMENT? ? OR TEXT? ? OR TEXTUAL OR ETEXT? OR GRAPHIC?? ? OR IMAGE OR IMAGES)
S12	29040	S5:S7(3N) (PUBLICATION? ? OR EDOCUMENT? OR EPUB? ? OR MEDIA OR MEDIAS OR MULTIMEDIA? OR AUDIO? ? OR AUDIOVISUAL? OR VIDEO? ? OR AV)
S13	37427	S5:S7(3N) (PHOTOGRAPH?? ? OR PHOTO? ? OR PICTURE OR PICTURES OR PICTORIAL OR DRAWING? ? OR ILLUSTRATION? OR DESIGN? ?)
S14	13517	S5:S7(3N) (SONG? ? OR MUSIC?? ? OR TUNE OR TUNES OR MOVIE? ? OR FILM? ? OR VIDEOCLIP?)
S15	222	S5:S7(3N) (TV OR TELLY OR TELEVISION) () (SHOW? ? OR PROGRAM? ? OR PROGRAMME? ? OR SERIES)
S16	0	S1:S2(S)S11:S15
S17	19867	S5:S7(5N)S9:S10
S18	190	(S3 OR CHARGE OR CHARGES) (15N)S17
S19	1	S1:S2 AND S17
S20	44795	IC='G06F-007'
S21	281480	IC='G06F-017'
S22	14247	MC='T01-J05B4P'
S23	57	S18 AND S20:S22
S24	58	S19 OR S23
S25	58	IDPAT (sorted in duplicate/non-duplicate order)
S26	58	IDPAT (primary/non-duplicate records only)

26/9/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

016107470 **Image available**

WPI Acc No: 2004-265346/200425

Method and system for file download service using distributed system

Patent Assignee: YALGE NETWORK INC (YALG-N)

Inventor: JUNG H C; WOO G H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003094141	A	20031211	KR 200373564	A	20031021	200425 B

Priority Applications (No Type Date): KR 200373564 A 20031021

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2003094141	A	1	G06F-017/00	

Abstract (Basic): KR 2003094141 A

NOVELTY - A method and a system for a file download service using a distributed system are provided to circulate the digital data get from a lawful copy righter as the lawful digital data applying the DRM(Digital Rights Management), and to circulate the digital data by making the unlawfully circulated digital data into the lawful digital data applying the DRM.

DETAILED DESCRIPTION - A provider client(150) enables a provider to register the file held by the provider. A buyer client(140) enables a buyer to request the file download. An application server(110) constructs a service availability and listing database by checking the rights hold and the file hold according to the provider's request. A file server(120) applies the DRM to the stored file, and downloads it to the buyer client by receiving a connection request of the buyer from the application server. A database server(130) **stores** a listing database, a **copyright** database, the DRM information, the file information, the file transmission information, the **charge** information, and the personal information.

pp; 1 DwgNo 1/10

Title Terms: METHOD; SYSTEM; FILE; SERVICE; DISTRIBUTE; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

Manual Codes (EPI/S-X): T01-J

26/9/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015251096 **Image available**

WPI Acc No: 2003-312022/200330

XRFX Acc No: N03-248460

Semiconductor intellectual property distribution system for integrated circuit design, returns portion of usage charge collected from user accessing public database storing IP specification, to IP creator

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ); HASHIZUME T (HASH-I)

Inventor: HASHIZUME T

Number of Countries: 003 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030009471	A1	20030109	US 2002162081	A	20020605	200330 B
JP 2003022378	A	20030124	JP 2001206797	A	20010706	200330
TW 556104	A	20031001	TW 2002110541	A	20020520	200423

Priority Applications (No Type Date): JP 2001206797 A 20010706

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20030009471	A1	14	G06F-007/00	
JP 2003022378	A	19	G06F-017/60	
TW 556104	A		G06F-017/60	

Abstract (Basic): US 20030009471 A1

NOVELTY - Databases (11,12) store specification of created intellectual property (IP) and requested IP specification respectively. A master database (13) stores all design data defined by created and requested IP specifications. A portion of usage charge collected from IP user (2) is returned to IP creator (1) when the public database (15) that stores IP information and required IP specification, is accessed by the IP user.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for semiconductor intellectual property distribution method.

USE - For distributing semiconductor intellectual property in designing of semiconductor integrated circuit such as LSI.

ADVANTAGE - Enables reducing cost for maintenance and support incurred by IP creators.

DESCRIPTION OF DRAWING(S) - The figure shows the semiconductor intellectual property distribution system.

IP creator (1)

IP user (2)

databases (11,12)

master database (13)

public database (15)

pp; 14 DwgNo 1/21

Title Terms: SEMICONDUCTOR; INTELLIGENCE; PROPERTIES; DISTRIBUTE; SYSTEM; INTEGRATE; CIRCUIT; DESIGN; RETURN; PORTION; CHARGE; COLLECT; USER; ACCESS; PUBLIC; DATABASE; STORAGE; IP; SPECIFICATION; IP; CREATION
Derwent Class: T01; U11

International Patent Class (Main): G06F-007/00 ; G06F-017/60

International Patent Class (Additional): G06F-017/30 ; G06F-017/50 ; H01L-021/82

File Segment: EPI

Manual Codes (EPI/S-X): T01-J05B4A; T01-N01D2; U11-C15X

26/9/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014902995 **Image available**

WPI Acc No: 2002-723701/200278

XRPX Acc No: N02-570570

Intellectual property archiving method involves archiving IP with digital archive recording system and applying discrete file endowment to maintain IP in digital archive system for archival period

Patent Assignee: ZEE C (ZEEC-I)

Inventor: ZEE C

Number of Countries: 100 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200280050	A2	20021010	WO 2002CA407	A	20020326	200278 B
US 20020178015	A1	20021128	US 2001864038	A	20010522	200281
US 20030065642	A1	20030403	US 2001280265	P	20010329	200325
			US 2001333760	P	20011129	
			US 2001341214	P	20011220	
			US 2002102663	A	20020322	
AU 2002242547	A1	20021015	AU 2002242547	A	20020326	200432

Priority Applications (No Type Date): US 2001341214 P 20011220; US

2001280265 P 20010329; US 2001864038 A 20010522; US 2001333760 P 20011129 ; US 2002102663 A 20020322

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200280050 A2 E 99 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

US 20020178015 A1 G06F-007/00
US 20030065642 A1 G06F-007/00 Provisional application US 2001280265

Provisional application US 2001333760
Provisional application US 2001341214
AU 2002242547 A1 G06F-017/60 Based on patent WO 200280050

Abstract (Basic): WO 200280050 A2

NOVELTY - Specific characteristics of intellectual property (IP) contributed by an owner (5), are assessed and initial financial contribution is received on behalf of the owner. The IP is archived with a digital archive system and a discrete file endowment is applied to maintain the IP in the digital archive system for the archival period.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

(1) Intellectual property (IP) digital versions archiving system; and

(2) Physical object archival method.

USE - For archiving digital versions of intellectual property (IP).

ADVANTAGE - Enables assured access to IP held in a permanent digital archive system. Minimizes management cost and allows the use of portfolio management to reduce investment risk.

DESCRIPTION OF DRAWING(S) - The figure shows the relationship between an operating entity and an archival endowment fund.

Owner (5)

pp; 99 DwgNo 1/10

Title Terms: INTELLIGENCE; PROPERTIES; METHOD; IP; DIGITAL; ARCHIVE; RECORD ; SYSTEM; APPLY; DISCRETE; FILE; MAINTAIN; IP; DIGITAL; ARCHIVE; SYSTEM; ARCHIVE; PERIOD

Derwent Class: T01

International Patent Class (Main): G06F-007/00; G06F-017/60

File Segment: EPI

Manual Codes (EPI/S-X): T01-J05B4P

26/9/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014014419 **Image available**

WPI Acc No: 2001-498633/200155

XRPX Acc No: N03-624785

Product renting method e.g. for videotape, involves converting and recording copyrighted product information on data carrier of client for specific time period, by using individual identification code

Patent Assignee: LAJTNER T (LAJT-I)

Inventor: LAJTNER T

Number of Countries: 094 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
HU 200000332	A1	20010528	HU 2000332	A	20000127	200155 B
AU 200130413	A	20010807	AU 200130413	A	20010119	200374
WO 200155920	A2	20010802	WO 2001HU6	A	20010119	200155
HU 221404	B1	20020930	HU 2000332	A	20000127	200272

Priority Applications (No Type Date): HU 2000332 A 20000127

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

HU 200000332 A1 G06F-017/60
AU 200130413 A 24 G06F-017/60 Based on patent WO 200155920
WO 200155920 A2 E G06F-017/60
Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
HU 221404 B1 G06F-017/60

Abstract (Basic): AU 200130413 A

NOVELTY - The information related to **copyrighted** products **stored** in analog or digital form, is provided to a client along with rental **fee** information. The provided copyrighted product information is converted and recorded on the data carrier (A) of client for a specific time period, by using an individual identification code (M).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for product renting system.

USE - For renting or selling copyrighted products such as videotape, cassette, record, compact disk (CD), digital versatile disk (DVD) storing games, film, music. Also for renting products such as bicycle, car.

ADVANTAGE - Effective renting of copyrighted products to maximum number of customers is easily enabled. As the rental fee is cheaper than the purchase cost, burden on the customer is reduced. Easy removal of the copyrighted product from the data carrier of client is enabled and the need for removing the data carrier is eliminated.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the product rent system.

data carrier (1)
commercial equipment (B)
rental shop (K)
individual identification code (M)
database (S)
write/read unit (WR)
pp; 24 DwgNo 1/1

Title Terms: PRODUCT; RENT; METHOD; CONVERT; RECORD; PRODUCT; INFORMATION;

DATA; CARRY; CLIENT; SPECIFIC; TIME; PERIOD; INDIVIDUAL; IDENTIFY; CODE

Derwent Class: T01; T03

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06K-019/00; G11B-023/28

File Segment: EPI

Manual Codes (EPI/S-X): T01-J05A2A

26/9/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013364786 **Image available**

WPI Acc No: 2000-536725/200049

XRPX Acc No: N00-397327

Copyright protection method for memory medium storing music, image in Internet, involves adding authentication information to contents in memory, when corresponding fee is received from user

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000207340	A	20000728	JP 999746	A	19990118	200049 B

Priority Applications (No Type Date): JP 999746 A 19990118

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2000207340 A 13 G06F-013/00

Abstract (Basic): JP 2000207340 A

NOVELTY - Authentication information is added to the contents in the memory medium, when the corresponding fee is received from the user. If the received fee is legitimate, it is stored by replacing the fee stored beforehand.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) contents reproduction apparatus;

(b) contents reproduction program

USE - For memory medium storing image, music in Internet.

ADVANTAGE - Since the right of the reproduction needs to be purchased to the utilization reason of contents copyright can be protected. The payment of fee beforehand and increase in material charge are stored safely.

pp; 13 DwgNo 1/12

Title Terms: PROTECT; METHOD; MEMORY; MEDIUM; STORAGE; MUSIC; IMAGE; ADD; AUTHENTICITY; INFORMATION; CONTENT; MEMORY; CORRESPOND; FEE; RECEIVE; USER

Derwent Class: T01

International Patent Class (Main): G06F-013/00

International Patent Class (Additional): G06F-012/14; G06F-017/60

File Segment: EPI

Manual Codes (EPI/S-X): T01-H; T01-H01C2; T01-J05A

26/9/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012506589 **Image available**

WPI Acc No: 1999-312694/199926

XPX Acc No: N99-233547

Electronic contents vending system for obtaining articles from vending terminal

Patent Assignee: V-SYNC TECHNOLOGY CO LTD (VSYN-N)

Inventor: FUJII K; IBE T

Number of Countries: 020 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9921113	A1	19990429	WO 98JP4735	A	19981020	199926 B
JP 11120253	A	19990430	JP 97304986	A	19971020	199928
EP 1035488	A1	20000913	EP 98947951	A	19981020	200046
			WO 98JP4735	A	19981020	

Priority Applications (No Type Date): JP 97304986 A 19971020

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
WO 9921113 A1 J 20 G06F-017/60

Designated States (National): US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

JP 11120253 A 6 G06F-017/60

EP 1035488 A1 E G06F-017/60 Based on patent WO 9921113

Designated States (Regional): DE FR GB IT NL

Abstract (Basic): WO 9921113 A1

NOVELTY - The vending system uses a computer network including an information terminal, a server for managing charging **fees**, a server for managing **intellectual property**, and a server for **storing** contents.

DETAILED DESCRIPTION - The contents are stored in the server, and a user selects contents at an information terminal installed locally, the user inserts a fee for the selected contents into the information terminal, the selected contents are recorded onto a medium through the server for managing charging fees, the recording medium containing the recorded contents is offered and, at the same time, the server for managing intellectual property performs the intellectual property processing.

USE - For obtaining articles from a vending terminal.

DESCRIPTION OF DRAWING(S) - The drawing shows a diagram to illustrate the electronic contents vending system.

pp; 20 DwgNo 1/1

Title Terms: ELECTRONIC; CONTENT; VENDING; SYSTEM; OBTAIN; ARTICLE; VENDING ; TERMINAL

Derwent Class: T01; T05

International Patent Class (Main): **G06F-017/60**

International Patent Class (Additional): G06F-013/00; G07F-009/00

File Segment: EPI

Manual Codes (EPI/S-X): T01-H07C5S; T01-J05A; T01-J05A1; T05-L

26/9/13 (Item 13 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07925932 **Image available**
ACCOUNTING SYSTEM AND ACCOUNTING METHOD

PUB. NO.: 2004-038691 [JP 2004038691 A]
PUBLISHED: February 05, 2004 (20040205)
INVENTOR(s): YOTSUYANAGI MASARU
KIMOTO KATSUTOSHI
APPLICANT(s): NTT DOCOMO INC
APPL. NO.: 2002-196421 [JP 2002196421]
FILED: July 04, 2002 (20020704)
INTL CLASS: **G06F-017/60** ; H04M-015/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide an accounting system capable of maintaining a burden of a communication fee of a content provider at a proper amount while reducing a communication fee borne by a user of a communication terminal.

SOLUTION: An access counting part 101 acquires the number of times of access to a content server device by the communication terminal 10, and stores it in an access information storing part 102. In regard to the number of times of access acquired by the access counting part 101, an accounting part 104 stores the number of times of access until an upper limit number of times stored in the access information storing part 102 in content provider charge data of a charge data storing part 105. The number of times of access exceeding the upper limit number of times is stored in user charge data of the charge data storing part 105. The accounting part 104 respectively carries out accounting regarding the content provider and the user of the communication terminal on the basis of the pieces of **charge** data stored in the **charge** data **storing** part 105.

COPYRIGHT : (C)2004,JPO

26/9/15 (Item 15 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

07909037 **Image available**
STORAGE SERVICE METHOD AND STORAGE SERVICE PROGRAM

PUB. NO.: 2004-021796 [JP 2004021796 A]
PUBLISHED: January 22, 2004 (20040122)
INVENTOR(s): MOTOMURA SHIGERU
IWATANI SAWAO
APPLICANT(s): FUJITSU LTD
APPL. NO.: 2002-178442 [JP 2002178442]
FILED: June 19, 2002 (20020619)
INTL CLASS: G06F-017/60 ; G06F-003/06; G06F-012/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a storage service method, a storage service program and a storage device, capable of easily setting a use capacity desired by a customer and charging a fee according to an actually used storage capacity.

SOLUTION: In this storage service method executed in the storage device managing a storage where information from a server is accessed, the storage service program or the storage device, the server makes an access to a device file of which correspondence to the storage is previously set in the server and detects the access to the storage corresponding to the device file, and then, it calculates a storage service fee for charging to the server on the basis of detection of the access to the storage .

COPYRIGHT : (C)2004,JPO
? t26/9/40

26/9/40 (Item 40 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

07264853 **Image available**
RENTAL SYSTEM, RENTAL METHOD, RECORDING MEDIUM STORED WITH THE PROGRAM AND REGENERATION DEVICE

PUB. NO.: 2002-133314 [JP 2002133314 A]
PUBLISHED: May 10, 2002 (20020510)
INVENTOR(s): YAMAKAWA SATOSHI
APPLICANT(s): NEC CORP
APPL. NO.: 2000-327021 [JP 2000327021]
FILED: October 20, 2000 (20001020)
INTL CLASS: G06F-017/60 ; G11B-027/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a rental system solving problems that a whole distribution service is stopped by a complexity of a utilization method that a user utilizes a plurality of recording medium and utilized a plurality of store terminals, an increase of cost and malfunction of a center management server and a communication passage in a digital contents download type rental system.

SOLUTION: In the case where a member does not utilize a plurality of

recording medium, an information for calculating a fee is encoded to record it in the recording medium and a data accumulation device of a center management server. In the case where the member utilizes a plurality of recording medium, the information for calculating the fee is recorded in a data accumulation device at a store side and the data accumulation device of the center management server. All accountings are carried out by referring to the information for calculating the **fee** and a **fee** information of a digital contents downloaded at a **store** terminal.

COPYRIGHT : (C)2002,JPO